

Circulateurs à rotor noyé



Sommaire		
Remarques générales		3
KSB		
	Pompes simples	4-9
	Pompes doubles	10-11
	Pompes ECS	12
WILO		
	Pompes simples	13-18
	Pompes doubles	19-20
	Pompes ECS	21-22
Grundfos		
	Pompes simples	23-31
	Pompes doubles	32-33
	Pompes ECS	34-35
Biral		
	Pompes simples	36-44
	Pompes doubles	45-47
	Pompes ECS	48
Vortex		
	Pompes simples	49
	Pompes ECS	50
Salmson		
	Pompes simples	51-52
	Pompes doubles	53
	Pompes ECS	54
Speck		
	Pompes simples	55-57
	Pompes doubles	58
	Pompes ECS	59
Smedegaard		
	Pompes simples	60-61
	Pompes doubles	62
	Pompes ECS	63
Loewe		
	Pompes simples	64-67
	Pompes doubles	68-69
	Pompes ECS	70
DAB		
	Pompes simples	71-72
	Pompes doubles	73
	Pompes ECS	74
Pièces d'adaptation		75

Sélection rapide de la pompe appropriée

1^{ère} étape Détermination de la pompe à remplacer

- Marque
- Type de pompe
 - Pompes simples
 - Pompes doubles
 - Pompes ECS
- Raccord process

- RP	Raccord union
- DN	Raccord à bride
- G	Raccord fileté sur le corps de pompe
- Diamètre nominal

2^{ème} étape Les pompes suivantes (si existantes) sont proposées en remplacement de la pompe ancienne

- Pompes à haute efficacité énergétique auto-régulée (label A)
- Pompe standard multivitesse (label B / C)

Les pompes auto-régulées sont idéales pour le remplacement: elles s'adaptent parfaitement aux conditions de l'installation grâce à la régulation variables de puissance et réduisent ainsi la consommation d'énergie et les frais d'exploitation.

Conseils d'installation :

Selon la conception de la pompe de remplacement (pompe neuve), des différences peuvent survenir au niveau des paramètres suivants :

- Entraxe Valeur indiquée dans la colonne « Entraxe [mm] »
- Raccordement électrique Valeur indiquée dans la colonne « Moteur »

D'autres conseils d'installation sont données dans la colonne « Pièce d'adaptation / Observations ».

- F Entroise à bride de rattrapage pour le passage à un diamètre différent et pour l'adaptation en longueur (voir page « Pièce d'adaptation »).
- R Réduction fileté de rattrapage pour le montage d'une pompe sur la tuyauterie.
- RÄ Aucune pièce d'adaptation n'est disponible, la tuyauterie doit être modifiée.
- ED Prendre en compte les différences au niveau du raccordement électrique !
- BP La pompe neuve KSB proposée ne couvre pas la totalité de la plage hydraulique de la pompe ancienne. Vérifier le point de fonctionnement de l'installation de chauffage.
- GG Une pompe en fonte grise KSB est proposée en remplacement d'une pompe ancienne avec corps en bronze. Attention : les pompes Rio / Rio Z ne sont pas validées pour les applications eau potable.
- Z Compte tenu de la puissance hydraulique requise, une pompe double (fonctionnement en parallèle) est proposée au lieu d'une pompe simple.
- TL Une pompe à rotor sec est proposée en remplacement d'un circulateur à rotor noyé.
- T La pompe neuve KSB proposée n'est pas équipée d'horloge.
- ZM Tailles intermédiaires possibles

KSB				KSB - Nouveau			
Pompes simples				Pompes à haute efficacité énergétique 1~ 230V, 50/60Hz			
Type	PN	Moteur	Entraxe [mm]	Type	N° article	Moteur	Entraxe [mm] Pièce d'adaptation / Observations 1)
Rp 1/2 (filetage pompe G 1)							
Rio C 02-40	10	1~	130	Calio S 15-40-130	29134268	1~	130 BP
Rio C 02-60	10	1~	130	Calio S 15-60-130	29134269	1~	130 BP
Rio C 15-15 130	10	1~	130	Calio S 15-40-130	29134268	1~	130 BP
Rio C 15-40 130	10	1~	130	Calio S 15-40-130	29134268	1~	130 BP
Rio C 15-60 130	10	1~	130	Calio S 15-60-130	29134269	1~	130 BP
Rp 3/4 (filetage pompe G 1 1/4)							
Rio C 12-40	10	1~	130	Calio S 25-40-130	29134270	1~	130 RÄ, BP
Rio C 12-60	10	1~	130	Calio S 25-60-130	29134271	1~	130 RÄ, BP
Rp 1 (filetage pompe G 1 1/2)							
G 2 R	10	1~	190	Calio S 25-40	29134272	1~	180 RÄ, BP
G 25 (180mm)	10	1~	180	Calio S 25-40	29134272	1~	180 BP
G 25 (190mm)	10	1~	190	Calio S 25-40	29134272	1~	180 RÄ, BP
G 27 (180mm)	10	1~	180	Calio S 25-40	29134272	1~	180 BP
G 27 (190mm)	10	1~	190	Calio S 30-40	29134274	1~	180 RÄ, BP
G 29 (180mm)	10	1~	180	Calio S 25-40	29134272	1~	180 BP
G 29 (190mm)	10	1~	190	Calio S 25-40	29134272	1~	180 RÄ, BP
HP 02	10	1~	180	Calio S 25-40	29134272	1~	180 BP
HP 02 S	10	1~	180	Calio S 25-40	29134272	1~	180 BP
HP 04	10	1~	180	Calio S 25-40	29134272	1~	180 BP
Rio 25-100 E/D	10	1~/3~	180	Calio 25-100	29134278	1~	180 BP
Rio 25-50 E/D	10	1~/3~	180	Calio 25-60	29134276	1~	180 BP
Rio 25-70 E/D	10	1~/3~	180	Calio 25-80	29134277	1~	180 BP
Rio C 22-25	10	1~	180	Calio S 25-40	29134272	1~	180 BP
Rio C 22-40	10	1~	180	Calio S 25-40	29134272	1~	180 BP
Rio C 22-40 130	10	1~	130	Calio S 25-40-130	29134270	1~	130 BP
Rio C 22-50	10	1~	180	Calio S 25-60	29134273	1~	180 BP
Rio C 22-60	10	1~	180	Calio S 25-60	29134273	1~	180 BP
Rio C 25-15	10	1~	180	Calio S 25-40	29134272	1~	180 BP
Rio C 25-25	10	1~	180	Calio S 25-40	29134272	1~	180 BP
Rio C 25-40 130	10	1~	130	Calio S 25-40-130	29134270	1~	130 BP
Rio C 25-40	10	1~	180	Calio S 25-40	29134272	1~	180 BP
Rio C 25-40 (60Hz)	10	1~	180	Calio S 25-40	29134272	1~	180 utilisable en 60Hz, BP
Rio C 25-50 130	10	1~	130	Calio S 25-60-130	29134271	1~	130 BP
Rio C 25-50	10	1~	180	Calio S 25-60	29134273	1~	180 BP
Rio C 25-60 130	10	1~	130	Calio S 25-60-130	29134271	1~	130 BP
Rio C 25-60	10	1~	180	Calio S 25-60	29134273	1~	180 BP
Rio C 25-60 (60Hz)	10	1~	180	Calio S 25-60	29134273	1~	180 utilisable en 60Hz, BP
Rio C 25-70	10	1~	180	Calio 25-80	29134277	1~	180 BP
Rio-Eco 25-40	10	1~	180	Calio 25-60	29134276	1~	180 BP
Rio-Eco 25-60	10	1~	180	Calio 25-60	29134276	1~	180 BP
Rio-Eco 25-80	10	1~	180	Calio 25-80	29134277	1~	180 BP
Rio-Eco 25-100	10	1~	180	Calio 25-100	29134278	1~	180 BP
Riomatic A 2 R (180mm)	10	1~/3~	180	Calio 25-80	29134277	1~	180 BP
Riomatic A 2 R (190mm)	10	1~/3~	190	Calio 25-80	29134277	1~	180 RÄ, BP
Riomatic A 2 V (180mm)	10	1~/3~	180	Calio 25-80	29134277	1~	180 BP
Riomatic B 2 R	10	1~	180	Calio S 25-60	29134273	1~	180 BP
Riomatic B 2 V	10	1~	180	Calio S 25-60	29134273	1~	180 BP
Riomatic C 2 R	10	1~	180	Calio S 25-60	29134273	1~	180 BP
Riomatic C 2 V	10	1~	180	Calio S 25-40	29134272	1~	180 BP
Riomatic C 22/20	10	1~	180	Calio S 25-40	29134272	1~	180 BP
Riomatic C 22/35	10	1~	180	Calio S 25-60	29134273	1~	180 BP
Riotec 25-70	10	1~	180	Calio 25-100	29134278	1~	180 BP
Riotron 25-50	10	1~	180	Calio S 25-60	29134273	1~	180 BP
Riotronic 25-40	10	1~	180	Calio S 25-40	29134272	1~	180 BP
Riotronic 25-60	10	1~	180	Calio S 25-60	29134273	1~	180 BP
Riotronic 25-60 B	10	1~	180	Calio Therm S 25-60	29134306	1~	180 BP

Type	PN	Moteur	Entraxe [mm]
Riotronic 25-60 SSM	10	1~	180
Riotronic S 25-40	10	1~	180
Riotronic S 25-60	10	1~	180
Riotronic-Eco 25-40	10	1~	180
Riotronic-Eco 25-60	10	1~	180
Riovar 22-20 130 E	10	1~	130
Riovar 22-20 160 E	10	1~	160
Riovar 22-20 E	10	1~	180
Riovar 22-25 E	10	1~	180
Riovar 22-30 130 E	10	1~	130
Riovar 22-30 E	10	1~	180
Riovar 22-35 E	10	1~	180
Riovar 22-40 130 E	10	1~	130
Riovar 22-40 160 E	10	1~	160
Riovar 22-40 E	10	1~	180
Riovar 22-50 130 E	10	1~	130
Riovar 22-50 E	10	1~	180
Riovar 22-60 E/D	10	1~/3~	180
Riovar 22-70 E/D	10	1~/3~	180
Riovar 24-2 E/D	10	3~	180
Riovar 24-8 E/D	10	3~	180
Riovar 25-7 E	10	1~	180

Rp 1¼ (filetage pompe G 2)

B 2 R	10	1~	180
BP 02	10	1~	170
BP 04	10	1~	170
C 2 R	10	1~	180
D 30 D	10	3~	206
F 3 R	10	1~	180
F 3 V	10	1~	180
F 35	10	1~	180
F 37	10	1~	180
F 39	10	1~	180
G 2 R	10	1~	190
G 25 (180mm)	10	1~	180
G 25 (190mm)	10	1~	190
G 27 (180mm)	10	1~	180
G 27 (190mm)	10	1~	190
G 29 (180mm)	10	1~	180
G 29 (190mm)	10	1~	190
Rio 30-40 E/D	10	1~/3~	180
Rio 30-50 E/D	10	1~/3~	180
Rio 30-70 E/D	10	1~/3~	180
Rio 30-100 E/D	10	1~/3~	180
Rio C 30-25	10	1~	180
Rio C 30-40	10	1~	180
Rio C 30-50	10	1~	180
Rio C 30-60	10	1~	180
Rio C 30-70	10	1~	180
Rio C 32-25	10	1~	180
Rio C 32-40	10	1~	180
Rio C 32-50	10	1~	180
Rio C 32-60	10	1~	180
Rio-Eco 30-40	10	1~	180
Rio-Eco 30-60	10	1~	180
Rio-Eco 30-100	10	1~	180
Rio-Eco 30-120	10	1~	180
Riomatic A3 V	10	1~/3~	180
Riomatic B3 V	10	1~	180
Riomatic C3 V	10	1~	180
Riomatic C 32-20	10	1~	180



Calio S
EEI ≤ 0,20
2°C < T < 95°C

Calio
EEI ≤ 0,23
-10°C < T < 110°C



Rio-Eco N
EEI ≤ 0,27
-10°C < T < 110°C

Type	N° article	Moteur	Entraxe [mm]	Pièces d'adaptation / Observations 1)
Calio 25-60	29134276	1~	180	BP
Calio S 25-40	29134272	1~	180	BP
Calio S 25-60	29134273	1~	180	BP
Calio S 25-40	29134272	1~	180	BP
Calio S 25-60	29134273	1~	180	BP
Calio S 25-40-130	29134270	1~	130	BP
Calio S 25-60	29134273	1~	180	RÄ, BP
Calio S 25-40	29134272	1~	180	BP
Calio S 25-40	29134272	1~	180	BP
Calio S 25-40-130	29134270	1~	130	BP
Calio S 25-40	29134272	1~	180	BP
Calio S 25-40	29134272	1~	180	BP
Calio S 25-60-130	29134271	1~	130	BP
Calio S 25-60	29134273	1~	180	RÄ, BP
Calio S 25-60	29134273	1~	180	BP
Calio S 25-60-130	29134271	1~	130	BP
Calio S 25-60	29134273	1~	180	BP
Calio 25-60	29134276	1~	180	BP
Calio 25-80	29134277	1~	180	BP
Calio S 25-40	29134272	1~	180	BP
Calio S 25-60	29134273	1~	180	BP
Calio 25-100	29134278	1~	180	BP
Calio S 30-60	29134275	1~	180	BP
Calio S 30-60	29134275	1~	180	RÄ, BP
Calio S 30-60	29134275	1~	180	RÄ, BP
Calio S 30-60	29134275	1~	180	BP
Calio S 30-60	29134275	1~	180	RÄ, BP
Calio S 30-40	29134274	1~	180	BP
Calio S 30-40	29134274	1~	180	BP
Calio S 30-40	29134274	1~	180	BP
Calio S 30-40	29134274	1~	180	BP
Calio S 30-40	29134274	1~	180	BP
Calio S 30-40	29134274	1~	180	BP
Calio S 30-40	29134274	1~	180	BP
Calio S 30-40	29134274	1~	180	RÄ, BP
Calio S 30-40	29134274	1~	180	BP
Calio S 30-40	29134274	1~	180	RÄ, BP
Calio S 30-40	29134274	1~	180	BP
Calio S 30-40	29134274	1~	180	BP
Calio S 30-40	29134274	1~	180	BP
Calio S 30-40	29134274	1~	180	BP
Calio S 30-60	29134275	1~	180	BP
Calio S 30-60	29134275	1~	180	BP
Calio S 30-60	29134275	1~	180	BP
Calio 30-60	29134279	1~	180	BP
Calio 30-80	29134280	1~	180	BP
Calio 30-100 / 120	29134281/29134282	1~	180	BP
Calio S 30-40	29134274	1~	180	BP
Calio S 30-40	29134274	1~	180	BP
Calio S 30-60	29134275	1~	180	BP
Calio S 30-60	29134275	1~	180	BP
Calio 30-60	29134279	1~	180	BP
Calio S 30-40	29134274	1~	180	BP
Calio S 30-40	29134274	1~	180	BP
Calio S 30-60	29134275	1~	180	BP
Calio S 30-60	29134275	1~	180	BP
Calio S 30-60	29134275	1~	180	BP
Calio 30-60	29134279	1~	180	BP
Calio S 30-40	29134274	1~	180	BP
Calio S 30-40	29134274	1~	180	BP
Calio S 30-60	29134275	1~	180	BP
Calio S 30-60	29134275	1~	180	BP
Calio 30-60	29134279	1~	180	BP
Calio 30-100	29134281	1~	180	BP
Calio 30-120	29134282	1~	180	BP
Calio 30-80	29134280	1~	180	BP
Calio S 30-60	29134275	1~	180	BP
Calio S 30-40	29134274	1~	180	BP
Calio S 30-40	29134274	1~	180	BP

Type	PN	Moteur	Entraxe [mm]
Riomatic C 32-35	10	1~	180
Riotec 30-70	10	1~	180
Riotec 30-100	10	1~	180
Riotron 30-50	10	1~	180
Riotronic S 30-40	10	1~	180
Riotronic S 30-60	10	1~	180
Riotronic S 30-60 SSM	10	1~	180
Riotronic-Eco 30-40	10	1~	180
Riotronic-Eco 30-60	10	1~	180
Riotronic-Eco 30-60 BMS	10	1~	180
Riovar 30 D	6/10	3~	206
Riovar 30-10 E	10	1~	180
Riovar 30-50 E	10	1~	180
Riovar 30-7 E	10	1~	180
Riovar 31-40 E	10	1~	180
Riovar 32-10 E	10	1~	180
Riovar 32-12 E/D	10	1~/3~	180
Riovar 32-15 E/D	10	1~/3~	180
Riovar 32-17 E/D	10	1~/3~	180
Riovar 32-20 E	10	1~	180
Riovar 32-25 E	10	1~	180
Riovar 32-30 E	10	1~	180
Riovar 32-35 E	10	1~	180
Riovar 32-40 E	10	1~	180
Riovar 32-50 E	10	1~	180
Riovar 32-60 E	10	1~	180
Riovar 32-60 E/D	10	1~/3~	180
Riovar 32-70 E/D	10	1~/3~	180
Riovar 34-2 E/D	10	1~/3~	180
Riovar 34-8 E/D	10	1~/3~	180

DN 32

Rio-Eco 32-120	6/10	1~	220
----------------	------	----	-----

DN 40

D 40 D	10	1~/3~	220
G 42-17	10	1~/3~	250
G 47 (250mm)	10	1~/3~	250
G 47 (258mm)	10	1~/3~	258
G 49 (250mm)	10	1~/3~	250
G 49 (258mm)	10	1~/3~	258
HP 12	10	1~	190
HP 12 S	10	1~	190
HP 14	10	1~	190
K 48	6/10	1~/3~	250
K 49	6/10	1~/3~	250
L 4	6/10	1~/3~	250
M 4	6/10	1~/3~	250
Rio 40-100 D	6/10	3~	250
Rio 40-150 D	6/10	3~	250
Rio 40-40 E/D	6/10	1~/3~	220
Rio 40-70 E/D	6/10	1~/3~	250
Rio-Eco 40-100	6/10	1~	220
Rio-Eco 40-120	6/10	1~	250
Riomatic A4 V	6/10	1~/3~	250
Riomatic C4 V	6/10	1~	200



Calio S
EEI ≤ 0,20
2°C < T < 95°C

Calio
EEI ≤ 0,23
-10°C < T < 110°C

Rio-Eco N
EEI ≤ 0,27
-10°C < T < 110°C

Type	N° article	Moteur	Entraxe [mm]	Pièce d'adaptation / Observations 1)
Calio S 30-60	29134275	1~	180	BP
Calio 30-80	29134280	1~	180	BP
Calio 30-100	29134281	1~	180	BP
Calio S 30-60	29134275	1~	180	BP
Calio S 30-40	29134274	1~	180	BP
Calio S 30-60	29134275	1~	180	BP
Calio 30-60	29134279	1~	180	BP
Calio S 30-40	29134274	1~	180	BP
Calio S 30-60	29134275	1~	180	BP
Calio S 30-60 BMS	29134308	1~	180	BP
Calio S 30-60	29134275	1~	180	RÄ, BP
Calio 30-100	29134281	1~	180	BP
Calio S 30-60	29134275	1~	180	BP
Calio 30-80	29134280	1~	180	BP
Calio S 30-40	29134274	1~	180	BP
Calio S 30-40	29134274	1~	180	BP
Calio 30-120	29134282	1~	180	BP
Calio 30-120	29134282	1~	180	BP
Calio 30-100	29134281	1~	180	BP
Calio S 30-40	29134274	1~	180	BP
Calio S 30-40	29134274	1~	180	BP
Calio S 30-40	29134274	1~	180	BP
Calio S 30-60	29134275	1~	180	BP
Calio S 30-60	29134275	1~	180	BP
Calio S 30-60	29134275	1~	180	BP
Calio S 30-60	29134275	1~	180	BP
Calio S 30-60	29134275	1~	180	BP
Calio S 30-60	29134275	1~	180	BP
Calio S 30-60	29134275	1~	180	BP
Calio S 30-60	29134275	1~	180	BP
Calio 30-80	29134280	1~	180	BP
Calio S 30-60	29134275	1~	180	BP
Calio S 30-60	29134275	1~	180	BP
Calio 32-120	29134283	1~	180	RÄ, BP
Calio 40-90	29134311	1~	220	BP
Calio 40-90	29134311	1~	220	RÄ, BP
Calio 40-70	29134309	1~	220	RÄ, BP
Calio 40-70	29134309	1~	220	RÄ, BP
Calio 40-70	29134309	1~	220	RÄ, BP
Calio 40-70	29134309	1~	220	RÄ, BP
Calio 40-70	29134309	1~	220	RÄ, BP
Calio 40-70	29134309	1~	220	RÄ, BP
Calio 40-70	29134309	1~	220	RÄ, BP
Calio S 25-40	29134272	1~	180	RÄ, BP
Calio 40-70	29134309	1~	220	RÄ, BP
Calio 40-70	29134309	1~	220	RÄ, BP
Calio 40-70	29134309	1~	220	RÄ, BP
Calio 40-70	29134309	1~	220	RÄ, BP
Calio 40-100	29134312	1~	220	RÄ, BP
Calio 40-100	29134312	1~	220	RÄ, BP
Calio 40-100	29134312	1~	220	RÄ, BP
Calio 40-60	29134284	1~	220	BP
Calio 40-70	29134309	1~	220	RÄ, BP
Calio 40-100	29134312	1~	220	BP
Calio 40-100	29134312	1~	220	RÄ, BP
Calio 40-90	29134311	1~	220	RÄ, BP
Calio 40-100	29134312	1~	220	RÄ, BP

Type	PN	Moteur	Entraxe [mm]
Riotec 40-40	6/10	1~	220
Riotec 40-100	6/10	1~	250
Riotron 40/1-5 E	6/10	1~	220
Riovar 40 D	6/10	3~	220
Riovar 42-12 E/D	6/10	1~/3~	250
Riovar 42-17 E/D	6/10	1~/3~	250
Riovar 42-25 E/D	6/10	1~/3~	250
Riovar 42-6 E/D	6/10	1~/3~	250
Riovar 42-7 E/D	6/10	1~/3~	220
Riovar 44-18 D	6/10	3~	320
Riovar 44-30 D	6/10	3~	320
Riovar 44-8 E/D	6/10	1~/3~	250

DN 50

BP 12	-	-	190
BP 14	-	-	190
D 50 D	10	1~/3~	240
HP 22	10	1~	250
HP 24	10	1~	250
HP 44	10	1~	300
HP 46	10	1~	300
K 56 (280mm)	6	1~/3~	280
K 56 (292mm)	6	1~/3~	292
K 57 (280mm)	6	1~/3~	280
K 57 (292mm)	6	1~/3~	292
K 58 (280mm)	6	1~/3~	280
K 58 (292mm)	6	1~/3~	292
K 59 (280mm)	6	1~/3~	280
K 59 (292mm)	6	1~/3~	292
L 5	6/10	1~/3~	280
L 51	6/10	1~/3~	280
L 58 (280mm)	6	1~/3~	280
L 58 (292mm)	6	1~/3~	292
L 59 (280mm)	6	1~/3~	280
L 59 (292mm)	6	1~/3~	292
M 5	6/10	3~	280
Rio 50-40 E/D	6/10	1~/3~	240
Rio 50-70 D	6/10	3~	280
Rio 50-100 D	6/10	3~	280
Rio 50-150 D	6/10	3~	340
Rio-Eco 50-80	6/10	1~	240
Rio-Eco 50-90	6/10	1~	280
Rio-Eco 50-100	6/10	1~	280
Rio-Eco 50-120	6/10	1~	280
Riotec 50-60	6/10	1~	240
Riotec 50-70	6/10	1~	280
Riotec 50-100	6/10	1~	280
Riotron 50/1-7 E	6	1~	240
Riovar 50 D	6	1~	240
Riovar 52-12 E/D	6/10	1~/3~	280
Riovar 52-15 E/D	6/10	1~/3~	240
Riovar 52-17 E/D	6/10	1~/3~	240
Riovar 52-25 E/D	6/10	1~/3~	280
Riovar 52-32 D	6/10	3~	280
Riovar 52-40 D	6/10	3~	280
Riovar 52-45 D	6/10	3~	280
Riovar 52-85 D	6/10	3~	340
Riovar 54-100 D	10	3~	440
Riovar 54-150 D	10	3~	460
Riovar 54-18 D	6/10	3~	280
Riovar 54-30 D	6/10	3~	340
Riovar 54-48 D	6/10	3~	340



Calio S
EEI ≤ 0,20
2°C < T < 95°C

Calio
EEI ≤ 0,23
-10°C < T < 110°C

Rio-Eco N
EEI ≤ 0,27
-10°C < T < 110°C

Type	N° article	Moteur	Entraxe [mm]	Pièce d'adaptation / Observations 1)
Calio 40-60	29134284	1~	220	BP
Calio 40-100	29134312	1~	220	RÄ, BP
Calio 40-70	29134309	1~	220	BP
Calio 40-70	29134309	1~	220	BP
Calio 40-80	29134310	1~	220	RÄ, BP
Calio 40-80	29134310	1~	220	RÄ, BP
Calio 40-100	29134312	1~	220	RÄ, BP
Calio 40-80	29134310	1~	220	RÄ, BP
Calio 40-80	29134310	1~	220	BP
Calio 40-80	29134310	1~	220	RÄ, BP
Calio 40-80	29134310	1~	220	RÄ, BP
Calio 40-80	29134310	1~	220	RÄ, BP
Calio 50-60	29134316	1~	240	RÄ, BP
Calio 50-60	29134316	1~	240	RÄ, BP
Calio 50-80	29134317	1~	240	BP
Calio 50-90	29134318	1~	240	1xF1, BP
Calio 50-90	29134318	1~	240	1xF1, BP
Calio 50-60	29134316	1~	240	1xF4, BP
Calio 50-60	29134316	1~	240	1xF4, BP
Calio 50-60	29134316	1~	240	2xF2, BP
Calio 50-60	29134316	1~	240	RÄ, BP
Calio 50-80	29134317	1~	240	2xF2, BP
Calio 50-80	29134317	1~	240	RÄ, BP
Calio 50-60	29134316	1~	240	2xF2, BP
Calio 50-60	29134316	1~	240	RÄ, BP
Calio 50-60	29134316	1~	240	2xF2, BP
Calio 50-60	29134316	1~	240	2xF2, BP
Calio 50-90	29134318	1~	240	2xF2, BP
Calio 50-60	29134316	1~	240	2xF2, BP
Calio 50-90	29134318	1~	240	2xF2, BP
Calio 50-90	29134318	1~	240	RÄ, BP
Calio 50-90	29134318	1~	240	2xF2, BP
Calio 50-90	29134318	1~	240	RÄ, BP
Rio-Eco N 50-140	29134169	1~	280	BP
Calio 50-60	29134316	1~	240	BP
Calio 50-90	29134318	1~	240	2xF2, BP
Rio-Eco N 50-140	29134169	1~	280	BP
Rio-Eco N 50-140	29134169	1~	280	1xF4, BP
Calio 50-80	29134317	1~	240	BP
Calio 50-80	29134317	1~	240	2xF2, BP
Rio-Eco N 50-140	29134169	1~	280	BP
Rio-Eco N 50-140	29134169	1~	280	BP
Calio 50-60	29134316	1~	240	BP
Calio 50-80	29134317	1~	240	2xF2, BP
Rio-Eco N 50-140	29134169	1~	280	BP
Calio 50-60	29134316	1~	240	BP
Calio 50-80	29134317	1~	240	2xF2, BP
Rio-Eco N 50-140	29134169	1~	280	BP
Calio 50-60	29134316	1~	240	2xF2, BP
Calio 50-90	29134318	1~	240	2xF2, BP
Calio 50-90	29134318	1~	240	2xF2, BP
Rio-Eco N 50-140	29134169	1~	280	BP
Rio-Eco N 50-140	29134169	1~	280	1xF4, BP
Rio-Eco N 50-140	29134169	1~	280	2xF3+1xF4, BP
Rio-Eco N 50-140	29134169	1~	280	3xF4, BP
Calio 50-80	29134317	1~	240	2xF2, BP
Calio 50-80	29134317	1~	240	2xF3, BP
Calio 50-80	29134317	1~	240	2xF3, BP

KSB**Pompes simples**

Type	PN	Moteur	Entraxe [mm]
DN 65			
BP 22	-	-	250
BP 24	-	-	250
D 65 D	6/10	1~/3~	280
G 67	-	-	280
G 69	-	-	280
HP 64	-	-	350
HP 66	-	-	350
L 66 (340mm)	6	1~/3~	340
L 66 (350mm)	6	1~/3~	350
L 67 (340mm)	6	1~/3~	340
L 67 (350mm)	6	1~/3~	350
L 68 (340mm)	6	1~/3~	340
L 68 (350mm)	6	1~/3~	350
L 69 (340mm)	6	1~/3~	340
L 69 (350mm)	6	1~/3~	350
M 6	6/10	3~	340
M 61	6/10	3~	340
R 6	6/10	3~	340
Rio 65-100 D	6/10	3~	340
Rio 65-130 D	6/10	3~	340
Rio 65-150 D	6/10	3~	340
Rio 65-70 D	6/10	3~	280
Rio-Eco 65-90	6/10	1~	340
Rio-Eco 65-120	6/10	1~	340
Riotec 65-100	6/10	1~	340
Riovar 62-130 D	6/10	3~	340
Riovar 62-32 D	6/10	3~	280
Riovar 62-40 D	6/10	3~	340
Riovar 62-60 D	6/10	3~	340
Riovar 62-65 D	6/10	3~	340
Riovar 62-70 D	6/10	3~	340
Riovar 64-160 D	10	3~	475
Riovar 64-250 D	10	3~	500
Riovar 64-30 D	6/10	3~	340
Riovar 64-48 D	6/10	3~	340
Riovar 64-75 D	6/10	3~	340
Riovar 65 D	6/10	3~	280
DN 80			
BP 64	-	-	350
BP 66	-	-	350
D 80 D	6/10	3~	330
HP 84	-	-	400
HP 86	-	-	400
K 86 (330mm)	-	-	330
K 86 (342mm)	-	-	342
K 87 (330mm)	-	-	330
K 87 (342mm)	-	-	342
K 88 (330mm)	-	-	330
K 88 (342mm)	-	-	342
K 89 (330mm)	-	-	330
K 89 (342mm)	-	-	342
M 8	6/10	3~	360
M 86 (400mm)	6/10	3~	400
M 86 (412mm)	6/10	3~	412
M 87 (400mm)	6/10	3~	400
M 87 (412mm)	6/10	3~	412
M 88 (400mm)	6/10	3~	400
M 88 (412mm)	6/10	3~	412
M 89 (400mm)	6/10	3~	400
M 89 (412mm)	6/10	3~	412

KSB - Nouveau**Pompes à haute efficacité énergétique**
1~ 230V, 50/60HzCalio S
EEI ≤ 0,20
2°C < T < 95°CCalio
EEI ≤ 0,23
-10°C < T < 110°CRio-Eco N
EEI ≤ 0,27
-10°C < T < 110°C

Type	N° article	Moteur	Entraxe [mm]	Pièce d'adaptation / Observations 1)
Rio-Eco N 65-120	29134171	1~	340	RÄ, BP
Rio-Eco N 65-120	29134171	1~	340	RÄ, BP
Rio-Eco N 65-120	29134171	1~	340	RÄ, BP
Rio-Eco N 65-120	29134171	1~	340	RÄ, BP
Rio-Eco N 65-120	29134171	1~	340	RÄ, BP
Rio-Eco N 65-120	29134171	1~	340	1xF5, BP
Rio-Eco N 65-120	29134171	1~	340	1xF5, BP
Rio-Eco N 65-90	29134170	1~	340	BP
Rio-Eco N 65-90	29134170	1~	340	1xF5, BP
Rio-Eco N 65-90	29134170	1~	340	BP
Rio-Eco N 65-90	29134170	1~	340	1xF5, BP
Rio-Eco N 65-90	29134170	1~	340	BP
Rio-Eco N 65-90	29134170	1~	340	1xF5, BP
Rio-Eco N 65-90	29134170	1~	340	BP
Rio-Eco N 65-90	29134170	1~	340	1xF5, BP
Rio-Eco N 65-90	29134170	1~	340	BP
Rio-Eco N 65-90	29134170	1~	340	BP
Rio-Eco N 65-90	29134170	1~	340	BP
Rio-Eco N 65-90	29134170	1~	340	BP
Rio-Eco N 65-90	29134170	1~	340	BP
Rio-Eco N 65-90	29134170	1~	340	BP
Rio-Eco N 65-90	29134170	1~	340	BP
Rio-Eco N 65-90	29134170	1~	340	BP
Rio-Eco N 80-120 PN6/PN10	29134172/29134173	1~	360	RÄ, BP
Rio-Eco N 80-120 PN6/PN10	29134172/29134173	1~	360	RÄ, BP
Rio-Eco N 65-90	29134170	1~	340	RÄ, BP
Rio-Eco N 65-90	29134170	1~	340	BP
Rio-Eco N 65-120	29134171	1~	340	BP
Rio-Eco N 65-90	29134170	1~	340	BP
Rio-Eco N 65-90	29134170	1~	340	BP
Rio-Eco N 65-90	29134170	1~	340	BP
Rio-Eco N 65-90	29134170	1~	340	BP
Rio-Eco N 65-90	29134170	1~	340	BP
Rio-Eco N 65-90	29134170	1~	340	BP
Rio-Eco N 65-120	29134171	1~	340	5xF6+1xF5, BP
Rio-Eco N 65-120	29134171	1~	340	5xF7+1xF5, BP
Rio-Eco N 65-90	29134170	1~	340	BP
Rio-Eco N 65-90	29134170	1~	340	BP
Rio-Eco N 65-90	29134170	1~	340	BP
Rio-Eco N 65-90	29134170	1~	340	BP
Rio-Eco N 80-120 PN6/PN10	29134172/29134173	1~	360	RÄ, BP
Rio-Eco N 80-120 PN6/PN10	29134172/29134173	1~	360	RÄ, BP
Rio-Eco N 80-120 PN6/PN10	29134172/29134173	1~	360	RÄ, BP
Rio-Eco N 80-120 PN6/PN10	29134172/29134173	1~	360	1xF13, BP
Rio-Eco N 80-120 PN6/PN10	29134172/29134173	1~	360	1xF13, BP
Rio-Eco N 80-120 PN6/PN10	29134172/29134173	1~	360	RÄ, BP
Rio-Eco N 80-120 PN6/PN10	29134172/29134173	1~	360	RÄ, BP
Rio-Eco N 80-120 PN6/PN10	29134172/29134173	1~	360	RÄ, BP
Rio-Eco N 80-120 PN6/PN10	29134172/29134173	1~	360	RÄ, BP
Rio-Eco N 80-120 PN6/PN10	29134172/29134173	1~	360	RÄ, BP
Rio-Eco N 80-120 PN6/PN10	29134172/29134173	1~	360	RÄ, BP
Rio-Eco N 80-120 PN6/PN10	29134172/29134173	1~	360	RÄ, BP
Rio-Eco N 80-120 PN6/PN10	29134172/29134173	1~	360	RÄ, BP
Rio-Eco N 80-120 PN6/PN10	29134172/29134173	1~	360	BP
Rio-Eco N 80-120 PN6/PN10	29134172/29134173	1~	360	1xF13, BP
Rio-Eco N 80-120 PN6/PN10	29134172/29134173	1~	360	RÄ, BP
Rio-Eco N 80-120 PN6/PN10	29134172/29134173	1~	360	1xF13, BP
Rio-Eco N 80-120 PN6/PN10	29134172/29134173	1~	360	RÄ, BP
Rio-Eco N 80-120 PN6/PN10	29134172/29134173	1~	360	1xF13, BP
Rio-Eco N 80-120 PN6/PN10	29134172/29134173	1~	360	RÄ, BP
Rio-Eco N 80-120 PN6/PN10	29134172/29134173	1~	360	1xF13, BP
Rio-Eco N 80-120 PN6/PN10	29134172/29134173	1~	360	1xF13, BP
Rio-Eco N 80-120 PN6/PN10	29134172/29134173	1~	360	RÄ, BP

KSB				KSB - Nouveau				
Pompes doubles				Pompes à haute efficacité énergétique 1~ 230V, 50Hz				
Type	PN	Moteur	Entraxe [mm]	Type	N° article	Moteur	Entraxe [mm]	Pièce d'adaptation / Observations 1)
Rp 1¼ (filetage pompe G 2)								
A 3 V Z E/D	10	1~/3~	180	Rio-Eco Z N 32-120	29134175	1~	220	RÄ, BP
B 3 V Z E/D	10	1~/3~	180	Rio-Eco Z N 32-120	29134175	1~	220	RÄ, BP
Rio C Z 30-40	10	1~	180	Rio-Eco Z N 32-120	29134175	1~	220	RÄ, BP
Rio C Z 30-60	10	1~	180	Rio-Eco Z N 32-120	29134175	1~	220	RÄ, BP
Rio Z 30-50 D	10	3~	180	Rio-Eco Z N 32-120	29134175	1~	220	RÄ, BP
Rio Z 30-50 E	10	1~	180	Rio-Eco Z N 32-120	29134175	1~	220	RÄ, BP
Riovar Z 31-40 E	10	1~	180	Rio-Eco Z N 32-120	29134175	1~	220	RÄ, BP
Riovar Z 32-20 E	10	1~	180	Rio-Eco Z N 32-120	29134175	1~	220	RÄ, BP
Riovar Z 32-30 E	10	1~	180	Rio-Eco Z N 32-120	29134175	1~	220	RÄ, BP
Riovar Z 32-40 E	10	1~	180	Rio-Eco Z N 32-120	29134175	1~	220	RÄ, BP
Riovar Z 32-50 E	10	1~	180	Rio-Eco Z N 32-120	29134175	1~	220	RÄ, BP
Riovar Z 32-60 E/D	10	1~/3~	180	Rio-Eco Z N 32-120	29134175	1~	220	RÄ, BP
DN 32								
Rio Z 32-100 E/D	6/10	1~/3~	220	Rio-Eco Z N 32-120	29134175	1~	220	RÄ, BP
Rio Z 32-70 E/D	6/10	1~/3~	220	Rio-Eco Z N 32-120	29134175	1~	220	RÄ, BP
Rio-Eco Z 32-80	6/10	1~	220	Rio-Eco Z N 32-120	29134175	1~	220	RÄ, BP
Rio-Eco Z 32-120	6/10	1~	220	Rio-Eco Z N 32-120	29134175	1~	220	RÄ, BP
Riotec Z 32-70	6/10	1~/3~	220	Rio-Eco Z N 32-120	29134175	1~	220	RÄ, BP
Riovar Z 32-70 E/D	6/10	1~/3~	220	Rio-Eco Z N 32-120	29134175	1~	220	RÄ, BP
Riovar Z 34-20 E/D	6/10	1~/3~	220	Rio-Eco Z N 32-120	29134175	1~	220	RÄ, BP
DN 40								
A 4 VZ E/D	6/10	1~/3~	280	Rio-Eco Z N 40-120	29134177	1~	250	RÄ, BP
L 4 Z E/D	6/10	1~/3~	280	Rio-Eco Z N 40-120	29134177	1~	250	RÄ, BP
M 4 Z D	6/10	3~	280	Rio-Eco Z N 40-120	29134177	1~	250	RÄ, BP
R 42-17	-	-	250	Rio-Eco Z N 40-120	29134177	1~	250	RÄ, BP
Rio Z 40-100 D	6/10	3~	250	Rio-Eco Z N 40-120	29134177	1~	250	RÄ, BP
Rio Z 40-150 D	6/10	3~	250	Rio-Eco Z N 40-120	29134177	1~	250	RÄ, BP
Rio Z 40-30 E/D	6/10	1~/3~	250	Rio-Eco Z N 40-120	29134177	1~	250	RÄ, BP
Rio Z 40-70 E/D	6/10	1~/3~	250	Rio-Eco Z N 40-120	29134177	1~	250	RÄ, BP
Rio-Eco Z 40-80	6/10	1~	250	Rio-Eco Z N 40-120	29134177	1~	250	RÄ, BP
Rio-Eco Z 40-120	6/10	1~	250	Rio-Eco Z N 40-120	29134177	1~	250	RÄ, BP
Riotec Z 40-100	6/10	1~	250	Rio-Eco Z N 40-120	29134177	1~	250	RÄ, BP
Riotec Z 40-70	6/10	1~	250	Rio-Eco Z N 40-120	29134177	1~	250	RÄ, BP
Riovar Z 42-12 D	6/10	1~/3~	250	Rio-Eco Z N 40-120	29134177	1~	250	RÄ, BP
Riovar Z 42-17 D	6/10	1~/3~	250	Rio-Eco Z N 40-120	29134177	1~	250	RÄ, BP
Riovar Z 42-25 D	6/10	1~/3~	250	Rio-Eco Z N 40-120	29134177	1~	250	RÄ, BP
Riovar Z 42-6 D	6/10	1~/3~	250	Rio-Eco Z N 40-120	29134177	1~	250	RÄ, BP
Riovar Z 44-18 D	6/10	3~	320	Rio-Eco Z N 40-120	29134177	1~	250	1xF0, BP
Riovar Z 44-8 D	6/10	1~/3~	250	Rio-Eco Z N 40-120	29134177	1~	250	RÄ, BP
DN 50								
L 5 Z D	6/10	1~/3~	340	Rio-Eco Z N 50-140	29134179	1~	280	1xF4, BP
L 51 Z D	6/10	1~/3~	340	Rio-Eco Z N 50-140	29134179	1~	280	1xF4, BP
M 5 Z D	6/10	3~	280	Rio-Eco Z N 50-140	29134179	1~	280	RÄ, BP
Rio Z 50-100 D	6/10	3~	280	Rio-Eco Z N 50-140	29134179	1~	280	RÄ, BP
Rio Z 50-150 D	6/10	3~	340	Rio-Eco Z N 50-140	29134179	1~	280	1xF4, BP
Rio Z 50-70 D	6/10	3~	280	Rio-Eco Z N 50-140	29134179	1~	280	RÄ, BP
Rio-Eco Z 50-80	6/10	1~	280	Rio-Eco Z N 50-140	29134179	1~	280	RÄ, BP
Rio-Eco Z 50-90	6/10	1~	280	Rio-Eco Z N 50-140	29134179	1~	280	RÄ, BP
Rio-Eco Z 50-140	6/10	1~	280	Rio-Eco Z N 50-140	29134179	1~	280	RÄ, BP
Riotec Z 50-60	6/10	1~	280	Rio-Eco Z N 50-140	29134179	1~	280	RÄ, BP
Riotec Z 50-70	6/10	1~	280	Rio-Eco Z N 50-140	29134179	1~	280	RÄ, BP
Riotec Z 50-100	6/10	1~	280	Rio-Eco Z N 50-140	29134179	1~	280	RÄ, BP
Riovar Z 52-25 E/D	6/10	3~	280	Rio-Eco Z N 50-140	29134179	1~	280	RÄ, BP
Riovar Z 52-32 D	6/10	3~	280	Rio-Eco Z N 50-140	29134179	1~	280	RÄ, BP

KSB**Pompes doubles**

Type	PN	Moteur	Entraxe [mm]
Riovar Z 52-45 D	6/10	3~	280
Riovar Z 52-85 D	6/10	3~	340
Riovar Z 54-18 D	6/10	3~	280
Riovar Z 54-30 D	6/10	3~	340

DN 65

M 6 Z D	6/10	3~	340
M 61 Z D	6/10	3~	340
R 6 Z D	6/10	3~	340
Rio Z 65-100 D	6/10	3~	340
Rio Z 65-130 D	6/10	3~	340
Rio Z 65-150 D	6/10	3~	340
Rio-Eco Z 65-120	6/10	1~	340
Riotec Z 65-100	6/10	1~	340
Riovar Z 62-130 D	6/10	3~	340
Riovar Z 62-40 D	6/10	3~	340
Riovar Z 62-60 D	6/10	3~	340
Riovar Z 62-70 D	6/10	3~	340
Riovar Z 64-30 D	6/10	3~	340
Riovar Z 64-48 D	6/10	3~	340

DN 80

Rio Z 80-100 D	6/10	3~	360
Rio Z 80-150 D	6/10	3~	360
Rio Z 80-200 D	6/10	3~	360
Rio-Eco Z 80-120	6/10	1~	360
Riotec Z 80-100	6/10	1~	360
Riovar Z 82-100 D	6/10	3~	360
Riovar Z 82-130 D	6/10	3~	360
Riovar Z 82-65 D	6/10	3~	360
Riovar Z 82-85 D	6/10	3~	360
Riovar Z 84-48 D	6/10	3~	360
Riovar Z 84-75 D	6/10	3~	360

DN 100

Riovar Z 102-130 D	6/10	3~	395
Riovar Z 104-110 D	6/10	3~	395

KSB - Nouveau**Pompes à haute efficacité énergétique**
1~ 230V, 50Hz

Type	N° article	Moteur	Entraxe [mm]	Pièce d'adaptation / Observations 1)
Rio-Eco Z N 50-140	29134179	1~	280	RÄ, BP
Rio-Eco Z N 50-140	29134179	1~	280	1xF4, BP
Rio-Eco Z N 50-140	29134179	1~	280	RÄ, BP
Rio-Eco Z N 50-140	29134179	1~	280	1xF4, BP

Rio-Eco Z N 65-120	29134181	1~	340	RÄ, BP
Rio-Eco Z N 65-120	29134181	1~	340	RÄ, BP
Rio-Eco Z N 65-120	29134181	1~	340	RÄ, BP
Rio-Eco Z N 65-120	29134181	1~	340	RÄ, BP
Rio-Eco Z N 65-120	29134181	1~	340	RÄ, BP
Rio-Eco Z N 65-120	29134181	1~	340	RÄ, BP
Rio-Eco Z N 65-120	29134181	1~	340	RÄ, BP
Rio-Eco Z N 65-120	29134181	1~	340	RÄ, BP
Rio-Eco Z N 65-120	29134181	1~	340	RÄ, BP
Rio-Eco Z N 65-120	29134181	1~	340	RÄ, BP
Rio-Eco Z N 65-120	29134181	1~	340	RÄ, BP
Rio-Eco Z N 65-120	29134181	1~	340	RÄ, BP
Rio-Eco Z N 65-120	29134181	1~	340	RÄ, BP
Rio-Eco Z N 65-120	29134181	1~	340	RÄ, BP
Rio-Eco Z N 65-120	29134181	1~	340	RÄ, BP

Rio-Eco Z N 80-120 PN10	29134182	1~	360	RÄ, BP
Rio-Eco Z N 80-120 PN10	29134182	1~	360	RÄ, BP
Rio-Eco Z N 80-120 PN10	29134182	1~	360	RÄ, BP
Rio-Eco Z N 80-120 PN10	29134182	1~	360	RÄ, BP
Rio-Eco Z N 80-120 PN10	29134182	1~	360	RÄ, BP
Rio-Eco Z N 80-120 PN10	29134182	1~	360	RÄ, BP
Rio-Eco Z N 80-120 PN10	29134182	1~	360	RÄ, BP
Rio-Eco Z N 80-120 PN10	29134182	1~	360	RÄ, BP
Rio-Eco Z N 80-120 PN10	29134182	1~	360	RÄ, BP
Rio-Eco Z N 80-120 PN10	29134182	1~	360	RÄ, BP
Rio-Eco Z N 80-120 PN10	29134182	1~	360	RÄ, BP
Rio-Eco Z N 80-120 PN10	29134182	1~	360	RÄ, BP
Rio-Eco Z N 80-120 PN10	29134182	1~	360	RÄ, BP
Rio-Eco Z N 80-120 PN10	29134182	1~	360	RÄ, BP

Rio-Eco Z N 80-120 PN10	29134182	1~	360	1xF9+1xF10, BP
Rio-Eco Z N 80-120 PN10	29134182	1~	360	1xF9+1xF10, BP

KSB				KSB - Nouveau			
Pompes ECS				Pompes à haute efficacité énergétique 1~ 230V, 50Hz		Pompes standard 1 à 4 vitesses de rotation 1~ 230V ou 3~ 400V, 50Hz	
Type	PN	Moteur	Entraxe [mm]	Type	N° article	Moteur	Entraxe [mm] Pièce d'adaptation / Observations 1)
Rp 1/2 (filetage pompe G 1)							
C 20-10	10	1~	140	Calio-Therm S 25-40	29134305	1~ 180	RÄ, BP
Riotherm R 12-1 E	10	1~	140	Calio-Therm S 25-40	29134305	1~ 180	RÄ, BP
Rp 3/4 (filetage pompe G 1 1/4)							
CPG 14 R	10	1~	180	Calio-Therm S 25-60	29134306	1~ 180	RÄ, BP
Riotherm C 12/15	10	1~	150	Calio-Therm S 25-40	29134305	1~ 180	RÄ, BP
Riotherm C 12/15 T	10	1~	150	Calio-Therm S 25-40	29134305	1~ 180	RÄ, BP
Riotherm C 12/30	10	1~	150	Calio-Therm S 25-40	29134305	1~ 180	RÄ, BP
Riotherm C 12/30 T	10	1~	150	Calio-Therm S 25-40	29134305	1~ 180	RÄ, BP
Riotherm C 20-15	10	1~	150	Calio-Therm S 25-40	29134305	1~ 180	RÄ, BP
Riotherm C 20-30	10	1~	150	Calio-Therm S 25-40	29134305	1~ 180	RÄ, BP
Rp 1 (filetage pompe G 1 1/2)							
BZ 1	6/10	3~	180	Calio-Therm S 25-60	29134306	1~ 180	RÄ, BP
CPG 12 R	-	-	180	Calio-Therm S 25-60	29134306	1~ 180	RÄ, BP
CPG 14 R	-	-	180	Calio-Therm S 25-60	29134306	1~ 180	RÄ, BP
G 22-5	-	-	180	Rio-Eco Therm N 30-100	29134185	1~ 180	RÄ, BP
G 22-8	-	-	180	Rio-Eco Therm N 30-100	29134185	1~ 180	RÄ, BP
G 24-3	-	-	180	Rio-Eco Therm N 30-100	29134185	1~ 180	RÄ, BP
GG 1	-	-	180	Rio-Eco Therm N 30-100	29134185	1~ 180	RÄ, BP
RG 1 E/D	10	1~/3~	180	Rio-Eco Therm N 30-100	29134185	1~ 180	RÄ, BP
Rio-Eco B 25-80	10	1~	180	Calio-Therm S 25-60	29134306	1~ 180	RÄ, BP
Riotherm C 22/40	10	1~	180	Calio-Therm S 25-60	29134306	1~ 180	RÄ, BP
Riotherm C 22/40 T	10	1~	180	Calio-Therm S 25-60	29134306	1~ 180	RÄ, BP
Riotherm C 22/55	10	1~	180	Calio-Therm S 25-60	29134306	1~ 180	RÄ, BP
Riotherm C 22/55 T	10	1~	180	Calio-Therm S 25-60	29134306	1~ 180	RÄ, BP
Riotherm C 25-40	10	1~	180	Calio-Therm S 25-60	29134306	1~ 180	RÄ, BP
Riotherm C 25-60	10	1~	180	Calio-Therm S 25-60	29134306	1~ 180	RÄ, BP
Riotherm R 22-2 E	10	1~	180	Calio-Therm S 25-60	29134306	1~ 180	RÄ, BP
Riotherm R 22-5	10	1~	180	Calio-Therm S 25-60	29134306	1~ 180	RÄ, BP
Riotherm R 22-8	10	1~	180	Rio-Eco Therm N 30-100	29134185	1~ 180	R, BP
Riotherm R 24-3	10	1~	180	Rio-Eco Therm N 30-100	29134185	1~ 180	R, BP
Riotronic-Eco 25-60 B	10	1~	180	Calio-Therm S 25-60	29134306	1~ 180	RÄ, BP
Rp 1 1/4 (filetage pompe G 2)							
BZ 1 E/D	10	1~/3~	180	Rio-Eco Therm N 30-100	29134185	1~ 180	BP
BZ 2 E/D	10	1~/3~	180	Rio-Eco Therm N 30-100	29134185	1~ 180	BP
CPG 22	10	1~/3~	180	Rio-Eco Therm N 30-100	29134185	1~ 180	BP
CPG 24	10	1~/3~	180	Rio-Eco Therm N 30-100	29134185	1~ 180	BP
CPG 32	10	1~/3~	180	Rio-Eco Therm N 30-100	29134185	1~ 180	BP
CPG 34	10	1~/3~	180	Rio-Eco Therm N 30-100	29134185	1~ 180	BP
G 22-5 E/D	10	1~/3~	180	Rio-Eco Therm N 30-100	29134185	1~ 180	BP
G 22-8 E/D	10	1~/3~	180	Rio-Eco Therm N 30-100	29134185	1~ 180	BP
G 24-3 E/D	10	1~/3~	180	Rio-Eco Therm N 30-100	29134185	1~ 180	BP
G 32-12 E/D	10	1~/3~	180	Rio-Eco Therm N 30-100	29134185	1~ 180	BP
GG 1 E/D	10	1~/3~	180	Rio-Eco Therm N 30-100	29134185	1~ 180	BP
GG 2	10	1~/3~	180	Rio-Eco Therm N 30-100	29134185	1~ 180	BP
GG 2 E/D	10	1~/3~	180	Rio-Eco Therm N 30-100	29134185	1~ 180	BP
RG 1 E/D	10	1~/3~	180	Rio-Eco Therm N 30-100	29134185	1~ 180	BP
RG 2 E/D	10	1~/3~	180	Rio-Eco Therm N 30-100	29134185	1~ 180	BP
Rio-Eco B 30-80	10	1~	180	Rio-Eco Therm N 30-100	29134185	1~ 180	BP
Rio-Eco B 30-120	10	1~	180	Rio-Eco Therm N 30-100	29134185	1~ 180	BP
Riotherm C 30-70 E	10	1~	180	Rio-Eco Therm N 30-100	29134185	1~ 180	BP
Riotherm R 22-5 E/D	10	1~/3~	180	Rio-Eco Therm N 30-100	29134185	1~ 180	BP
Riotherm R 22-8 E/D	10	1~/3~	180	Rio-Eco Therm N 30-100	29134185	1~ 180	BP
Riotherm R 24-3 E/D	10	1~/3~	180	Rio-Eco Therm N 30-100	29134185	1~ 180	BP
Riotherm R 32-12 E/D	10	1~/3~	180	Rio-Eco Therm N 30-100	29134185	1~ 180	BP
Riotherm R 32-4 E/D	10	1~/3~	180	Rio-Eco Therm N 30-100	29134185	1~ 180	BP
DN 40							
G 40-17 E/D	10	1~/3~	250	Rio-Eco Therm N 40-100	29134187	1~ 250	BP
G 42-17 E/D	10	3~	250	Rio-Eco Therm N 40-100	29134187	1~ 250	BP
Rio-Eco B 40-80	10	1~	180	Rio-Eco Therm N 40-100	29134187	1~ 250	BP
Rio-Eco B 40-120	10	1~	180	Rio-Eco Therm N 40-120	29134187	1~ 250	BP
Riotherm C 40-70 D	10	3~	250	Rio-Eco Therm N 40-100	29134187	1~ 250	BP
Riotherm R 40-17 E/D	10	1~/3~	250	Rio-Eco Therm N 40-100	29134187	1~ 250	BP
Riotherm R 42-17 E/D	10	3~	250	Rio-Eco Therm N 40-100	29134187	1~ 250	BP
DN 50							
Rio-Eco B 50-80	10	1~	280	Rio-Eco Therm N 50-90	29134189	1~ 280	BP
Riotherm C 50-70 D	6/10	3~	280	Rio-Eco Therm N 50-90	29134189	1~ 280	BP
DN 65							
Rio-Eco B 65-120	10	1~	340	Rio-Eco Therm N 65-120	29134190	1~ 340	BP

Wilo				KSB - Nouveau			
Pompes simples				Pompes à haute efficacité énergétique 1~ 230V, 50/60Hz			
Type	PN	Moteur	Entraxe [mm]	Type	N° article	Moteur	Entraxe [mm] / Pièce d'adaptation / Observations 1)
Rp 1/2 (filetage pompe G 1)							
Star-E 15/1-3	10	1~	130	Calio S 15-40-130	29134268	1~	130 BP
Star-E 15/1-5	10	1~	130	Calio S 15-60-130	29134269	1~	130 BP
Star-E 20/1-3	10	1~	130	Calio S 15-40-130	29134268	1~	130 BP
Star-E 20/1-5	10	1~	130	Calio S 15-60-130	29134269	1~	130 BP
Star-RS 15/4-130	10	1~	130	Calio S 15-60-130	29134269	1~	130 BP
Star-RS 15/6-130	10	1~	130	Calio S 15-60-130	29134269	1~	130 BP
Stratos-Eco 15/1-3	10	1~	130	Calio S 15-40-130	29134268	1~	130 BP
Stratos-Eco 15/1-5	10	1~	130	Calio S 15-60-130	29134269	1~	130 BP
Stratos Pico 15/1-4	10	1~	130	Calio S 15-40-130	29134268	1~	130 BP
Stratos Pico 15/1-6	10	1~	130	Calio S 15-60-130	29134269	1~	130 BP
Rp 3/4 (filetage pompe G 1 1/4)							
P 20-1	10	1~	140	Calio S 25-40-130	29134270	1~	130 RÄ, BP
P 20-2	10	1~	140	Calio S 25-40-130	29134270	1~	130 RÄ, BP
S 20-1	6	1~	140	Calio S 25-60-130	29134271	1~	130 RÄ, BP
S 20-2	6	1~	140	Calio S 25-60-130	29134271	1~	130 RÄ, BP
USp 20 r	6	1~	180	Calio S 25-40	29134272	1~	180 BP
USp 20/60	6	1~	180	Calio S 25-40	29134272	1~	180 BP
Rp 1 (filetage pompe G 1 1/2)							
ClassicStar-RS 25/2	10	1~	180	Calio S 25-40	29134272	1~	180 BP
ClassicStar-RS 25/4	10	1~	180	Calio S 25-40	29134272	1~	180 BP
ClassicStar-RS 25/6	10	1~	180	Calio S 25-60	29134273	1~	180 BP
E 25/1-5	10	1~3~	180	Calio S 25-40	29134272	1~	180 BP
EasyStar-E 25/1-3	10	1~	180	Calio S 25-40	29134272	1~	180 BP
EasyStar-E 25/1-5	10	1~	180	Calio S 25-60	29134273	1~	180 BP
H 25	10	1~3~	180	Calio S 25-60	29134273	1~	180 BP
H 25-1	10	1~3~	180	Calio S 25-60	29134273	1~	180 BP
H 25-2	10	1~3~	180	Calio S 25-40	29134272	1~	180 BP
P 25	10	1~	180	Calio S 25-60	29134273	1~	180 BP
P 25-1	10	1~	180	Calio S 25-60	29134273	1~	180 BP
P 25-2	10	1~	180	Calio S 25-40	29134272	1~	180 BP
P 25-40	10	1~	180	Calio S 25-40	29134272	1~	180 BP
ProfiStar-EL25/1-5	10	1~	180	Calio S 25-60	29134273	1~	180 BP
ProfiStar-EP25/1-5	10	1~	180	Calio S 25-60	29134273	1~	180 BP
RH 25	10	1~3~	180	Calio S 25-60	29134273	1~	180 BP
RP 25	6/10	1~3~	180	Calio S 25-60	29134273	1~	180 BP
RP 25/ 60 r	10	1~	180	Calio S 25-40	29134272	1~	180 BP
RP 25/ 80 r (v)	10	1~3~	180	Calio S 25-40	29134272	1~	180 BP
RP 25/100 r	10	1~3~	180	Calio S 25-60	29134273	1~	180 BP
RP 25/100 v	10	1~3~	180	Calio S 25-60	29134273	1~	180 BP
RP 25-1	10	1~	180	Calio S 25-60	29134273	1~	180 BP
RS 25	10	1~	180	Calio S 25-40	29134272	1~	180 BP
RS 25 v	10	1~	180	Calio S 25-60	29134273	1~	180 BP
RS 25/3 E (n)	10	1~	180	Calio S 25-40	29134272	1~	180 BP
RS 25/50	10	1~	180	Calio S 25-40	29134272	1~	180 BP
RS 25/50 (130)	10	1~	130	Calio S 25-40-130	29134270	1~	130 BP
RS 25/50 r	10	1~	180	Calio S 25-40	29134272	1~	180 BP
RS 25/60 r (130)	10	1~	130	Calio S 25-40-130	29134270	1~	130 BP
RS 25/60 v	10	1~	180	Calio S 25-40	29134272	1~	180 BP
RS 25/60 v (130)	10	1~	130	Calio S 25-40-130	29134270	1~	130 BP
RS 25/70 r	10	1~	180	Calio S 25-60	29134273	1~	180 BP
RS 25/70 r (130)	10	1~	130	Calio S 25-60-130	29134271	1~	130 BP
RS 25/70 v	10	1~	180	Calio S 25-60	29134273	1~	180 BP
RS 25/70 v (130)	10	1~	130	Calio S 25-60-130	29134271	1~	130 BP
RS 25/80	10	1~3~	180	Calio S 25-60	29134273	1~	180 BP
RS 25/80 r (v)	10	1~3~	180	Calio S 25-60	29134273	1~	180 BP
RS 25-1	10	1~	180	Calio S 25-40	29134272	1~	180 BP
RS 25-1 v	10	1~	180	Calio S 25-60	29134273	1~	180 BP
RS 25-2	10	1~	180	Calio S 25-40	29134272	1~	180 BP
RSE 25	10	1~	180	Calio S 25-40	29134272	1~	180 BP
RSL 25/70 r Pompe de purge	10	1~	180	-	-	-	BP
S 25	6	1~	180	Calio S 25-60	29134273	1~	180 BP
S 25-1	6	1~	180	Calio S 25-60	29134273	1~	180 BP



Calio S
EEI ≤ 0,20
2°C < T < 95°C

Calio
EEI ≤ 0,23
-10°C < T < 110°C



Rio-Eco N
EEI ≤ 0,27
-10°C < T < 110°C

Type	PN	Moteur	Entraxe [mm]
S 25-1 (R1)	10	1~/3~	180
S 25-2	6	1~	180
S 30	6	1~/3~	220
S 30-1	6	1~/3~	180
S 30-1 (R1)	10	1~/3~	180
Smart 25/4	10	1~	180
Smart 25/4-130	10	1~	130
Smart 25/6	10	1~	180
Smart 25/6-130	10	1~	130
Spar-Tronic RS 25/3 E	10	1~	180
Spar-Tronic RSE 25	10	1~	180
Star-E 25/1-3	10	1~	180
Star-E 25/1-3-130	10	1~	130
Star-E 25/1-5	10	1~	180
Star-E 25/1-5-130	10	1~	130
Star-E 25/2	10	1~	180
Star-EL 25/1-5	10	1~	180
Star-EP25/1-5	10	1~	180
Star-EP25/1-5 SSM	10	1~	180
Star-RS 25/2	10	1~	180
Star-RS 25/4	10	1~	180
Star-RS 25/4-130	10	1~	130
Star-RS 25/6	10	1~	180
Star-RS 25/6-130	10	1~	130
Star-RSL 25/6	10	1~	180
Stratos 25/1-10	10	1~	180
Stratos 25/1-4	10	1~	180
Stratos 25/1-6	10	1~	180
Stratos 25/1-8	10	1~	180
Stratos-Eco 25/1-3	10	1~	180
Stratos-Eco 25/1-3-130	10	1~	130
Stratos-Eco 25/1-5	10	1~	180
Stratos-Eco 25/1-5 BMS	10	1~	180
Stratos-Eco 25/1-5-130	10	1~	130
Stratos-Eco-L 25/1-5	10	1~	180
Stratos Pico 25/1-4	10	1~	180
Stratos Pico 25/1-4-130	10	1~	130
Stratos Pico 25/1-6	10	1~	180
Stratos Pico 25/1-6-130	10	1~	130
TOP-E 25/1-7	10	1~	180
TOP-RS 25/7	10	1~	180
TOP-S 25/10	10	1~	180
TOP-S 25/13	10	1~	180
TOP-S 25/5	10	1~	180
TOP-S 25/7	10	1~	180
TOP-SV 25/7	10	1~/3~	180

Type	N° article	Moteur	Entraxe [mm]	Pièce d'adaptation / Observations 1)
Calio S 25-60	29134273	1~	180	BP
Calio S 30-40	29134274	1~	180	BP
Calio S 25-60	29134273	1~	180	RA, BP
Calio S 25-60	29134273	1~	180	BP
Calio S 25-60	29134273	1~	180	BP
Calio S 25-40	29134272	1~	180	BP
Calio S 25-40-130	29134270	1~	130	BP
Calio S 25-60	29134273	1~	180	BP
Calio S 25-60-130	29134271	1~	130	BP
Calio S 25-60	29134273	1~	180	BP
Calio S 25-40	29134272	1~	180	BP
Calio S 25-40	29134272	1~	180	BP
Calio S 25-40-130	29134270	1~	130	BP
Calio S 25-60	29134273	1~	180	BP
Calio S 25-60-130	29134271	1~	130	BP
Calio S 25-40	29134272	1~	180	BP
Calio S 25-60	29134273	1~	180	BP
Calio S 25-60	29134273	1~	180	BP
Calio S 25-60	29134273	1~	180	BP
Calio S 25-40	29134272	1~	180	BP
Calio S 25-40	29134272	1~	180	BP
Calio S 25-60	29134273	1~	180	BP
Calio S 25-60	29134273	1~	180	BP
Calio S 25-60-130	29134271	1~	130	BP
Calio S 25-60	29134273	1~	180	BP
Calio S 25-60-130	29134271	1~	130	BP
Calio S 25-60	29134273	1~	180	BP
Calio S 25-100	29134278	1~	180	BP
Calio 25-60	29134276	1~	180	BP
Calio 25-60	29134276	1~	180	BP
Calio 25-80	29134277	1~	180	BP
Calio S 25-40	29134272	1~	180	BP
Calio S 25-40-130	29134270	1~	130	BP
Calio S 25-60	29134273	1~	180	BP
Calio 25-60 / Calio S 25-60 BMS	29134276/29134307	1~	180	BP
Calio S 25-60-130	29134271	1~	130	BP
Calio S 25-60	29134273	1~	180	BP
Calio S 25-40	29134272	1~	180	BP
Calio S 25-40-130	29134270	1~	130	BP
Calio S 25-60	29134273	1~	180	BP
Calio S 25-60-130	29134271	1~	130	BP
Calio 25-100	29134278	1~	180	BP
Calio 25-100	29134278	1~	180	BP
Calio 30-120	29134282	1~	180	BP
Calio 30-120	29134282	1~	180	BP
Calio S 25-60	29134273	1~	180	BP
Calio 25-100	29134278	1~	180	BP
Calio 25-100	29134278	1~	180	BP

Wilo

Pompes simples

Type	PN	Moteur	Entraxe [mm]
Rp 1¼ (filetage pompe G 2)			
ClassicStar-RS30/2	10	1~	180
ClassicStar-RS30/4	10	1~	180
ClassicStar-RS30/6	10	1~	180
D 30	10	1~3~	206
E 30/1-5	10	1~	180
EasyStar-E 30/1-3	10	1~	180
EasyStar-E 30/1-5	10	1~	180
H 30	10	1~3~	250
H 30-1 (220mm)	10	1~3~	220
H 30-1 (250mm)	10	1~3~	250
H 30-2 (220mm)	10	1~3~	220
H 30-2 (250mm)	10	1~3~	250
H 30-60	10	1~3~	250
H 30-80	10	1~3~	250
ProfiStar-EP30/1-5	10	1~	180
RP 30	10	1~3~	180
RP 30 (220mm)	10	1~3~	220
RP 30/ 80 r (v)	10	1~3~	180
RP 30/100 r (v)	10	1~3~	180
RP 30-1	10	1~3~	180
RS 30	10	1~	180
RS 30 v	10	1~	180
RS 30/100 r (v)	10	1~3~	180
RS 30/50 r (v)	10	1~	180
RS 30/60 r (v)	10	1~	180
RS 30/70 r (v)	10	1~	180
RS 30/80 (r) (v)	10	1~3~	180
RS 30-1 (v)	10	1~	180
RS 30-2	10	1~	180
S 25 (R1¼)	10	1~3~	180
S 25-1 (R1¼)	10	1~3~	180
S 25-2	10	1~3~	180
S 30	6	1~3~	220
S 30/100	6/10	1~3~	220
S 30-1	10	1~3~	180
S 30-2	10	1~3~	220
Smart 30/4	10	1~	180
Smart 30/6	10	1~	180
Star-E 30/1-3	10	1~	180
Star-E 30/1-5	10	1~	180
Star-EP30/1-5	10	1~	180
Star-EP30/1-5 SSM	10	1~	180
Star-RS 30/2	10	1~	180
Star-RS 30/4	10	1~	180
Star-RS 30/6	10	1~	180
Star-Wilo-E 30/1-5	10	1~	180
Stratos 30/1-10	10	1~	180
Stratos 30/1-12	10	1~	180
Stratos 30/1-4	10	1~	180
Stratos 30/1-6	10	1~	180
Stratos 30/1-8	10	1~	180
Stratos-Eco 30/1-3	10	1~	180
Stratos-Eco 30/1-5	10	1~	180
Stratos-Eco 30/1-5 BMS	10	1~	180
Stratos Pico 30/1-4	10	1~	180
Stratos Pico 30/1-6	10	1~	180
TOP-D 30	10	1~3~	180
TOP-E 30/1-10	10	1~	180
TOP-E 30/1-7	10	1~	180
TOP-RS 30/10	10	1~3~	180
TOP-RS 30/7	10	1~3~	180
TOP-S 30/10	10	1~3~	180
TOP-S 30/4	10	1~3~	180
TOP-S 30/5	10	1~3~	180
TOP-S 30/7	10	1~3~	180
TOP-SV 30/7	10	1~3~	180
USp 32 r	10	1~3~	180

KSB - Nouveau

Pompes à haute efficacité énergétique 1~ 230V, 50/60Hz



Calio S
EEI ≤ 0,20
2°C < T < 95°C

Calio
EEI ≤ 0,23
-10°C < T < 110°C

Rio-Eco N
EEI ≤ 0,27
-10°C < T < 110°C

Type	N° article	Moteur	Entraxe [mm]	Pièce d'adaptation / Observations 1)
Calio S 30-40	29134274	1~	180	BP
Calio S 30-40	29134274	1~	180	BP
Calio S 30-60	29134275	1~	180	BP
Calio S 30-60	29134275	1~	180	RA, BP
Calio S 30-60	29134275	1~	180	BP
Calio S 30-40	29134274	1~	180	BP
Calio S 30-60	29134275	1~	180	BP
Calio 30-80	29134280	1~	180	RA, BP
Calio 30-80	29134280	1~	180	RA, BP
Calio 30-80	29134280	1~	180	RA, BP
Calio 30-80	29134280	1~	180	RA, BP
Calio S 30-60	29134275	1~	180	RA, BP
Calio 30-80	29134280	1~	180	RA, BP
Calio S 30-60	29134275	1~	180	BP
Calio S 30-60	29134275	1~	180	BP
Calio S 30-60	29134275	1~	180	RA, BP
Calio S 30-60	29134275	1~	180	BP
Calio S 30-60	29134275	1~	180	BP
Calio S 30-60	29134275	1~	180	BP
Calio S 30-60	29134275	1~	180	BP
Calio S 30-60	29134275	1~	180	BP
Calio 30-120	29134282	1~	180	BP
Calio S 30-40	29134274	1~	180	BP
Calio S 30-40	29134274	1~	180	BP
Calio S 30-60	29134275	1~	180	BP
Calio 30-80	29134280	1~	180	BP
Calio S 30-60	29134275	1~	180	BP
Calio S 30-60	29134275	1~	180	BP
Calio S 30-60	29134275	1~	180	BP
Calio S 30-60	29134275	1~	180	BP
Calio S 30-60	29134275	1~	180	BP
Calio S 30-60	29134275	1~	180	BP
Calio S 30-40	29134274	1~	180	BP
Calio S 30-60	29134275	1~	180	BP
Calio S 30-40	29134274	1~	180	BP
Calio S 30-60	29134275	1~	180	BP
Calio S 30-40	29134274	1~	180	BP
Calio S 30-60	29134275	1~	180	BP
Calio 30-100	29134281	1~	180	BP
Calio 30-120	29134282	1~	180	BP
Calio 30-60	29134279	1~	180	BP
Calio 30-60	29134279	1~	180	BP
Calio 30-80	29134280	1~	180	BP
Calio S 30-40	29134274	1~	180	BP
Calio S 30-60	29134275	1~	180	BP
Calio S 30-60 BMS	29134308	1~	180	BP
Calio S 30-40	29134274	1~	180	BP
Calio S 30-60	29134275	1~	180	BP
Calio S 30-60	29134275	1~	180	BP
Calio 30-80	29134280	1~	180	BP
Calio 30-120	29134282	1~	180	BP
Calio 30-80	29134280	1~	180	BP
Calio 30-120	29134282	1~	180	BP
Calio S 30-60	29134275	1~	180	BP
Calio S 30-60	29134275	1~	180	BP
Calio 30-80	29134280	1~	180	BP
Calio 30-80	29134280	1~	180	BP
Calio 30-100	29134281	1~	180	BP

Wilo

Pompes simples

Type	PN	Moteur	Entraxe [mm]
DN 32			
P 30	10	1~3~	250
Stratos 32/1-10	10	1~	220
Stratos 32/1-12	6/10	1~	220
DN 40			
D 40	6/10	1~3~	220
E 40/1-5	6/10	1~	220
P 40	6	1~	250
P 40/100 r (v)	6	1~	250
P 40/125	-	-	320
P 40/140	6/10	3~	320
P 40/140 v	6/10	3~	320
P 40/160	6	3~	320
P 40/160 r (v)	6/10	3~	320
P 40-1	6/10	1~3~	250
P 40-2	6/10	1~3~	250
P 40-90	-	-	250
RS 40	6/10	1~3~	220
S 40	6/10	1~3~	220
S 40/70 r (v)	6/10	1~3~	220
S 40/80 r (v)	6/10	1~3~	220
S 40/90	6/10	1~3~	250
S 40/90 r (v)	6/10	1~3~	250
Star-E 40/1-5	6/10	1~	220
Stratos 40/1-10	6/10	1~	220
Stratos 40/1-12	6/10	1~	250
Stratos 40/1-4	6/10	1~	220
Stratos 40/1-8	6/10	1~	220
TOP-D 40	6/10	3~	220
TOP-E 40/1- 4	6/10	1~	220
TOP-E 40/1-10	6/10	1~	250
TOP-EV 40/1-4	6/10	1~	250
TOP-S 40/10	6/10	3~	250
TOP-S 40/15	6/10	3~	250
TOP-S 40/4	6/10	1~	220
TOP-S 40/7	6/10	1~	250
TOP-SV 40/4	6/10	1~3~	250
TOP-Z 40	-	-	250
USp 40 r	-	-	250
ZP 40 (GG)	-	-	250
ZP 40 (RG)	-	-	250

DN 50

D 50	6/10	1~3~	240
E 50/1-7	6	1~	240
E 50-2	6/10	1~3~	280
H 50-1	6/10	1~3~	280
H 50-2	6/10	1~3~	280
P 50	6/10	1~3~	280
P 50/125 r	6	3~	280
P 50/125 v	6	3~	280
P 50/140	6/10	3~	340
P 50/160	6	3~	340
P 50/160 r (v)	6	3~	340
P 50/180	6	3~	460
P 50/200	10	3~	460
P 50/224	10	3~	460
P 50/250	10	3~	460
P 50/250 r	10	3~	440
P 50/250 v	6/10	1~3~	440
P 50-1	6/10	1~3~	280
P 50-115	6/10	1~3~	280
P 50-2	6/10	1~3~	280
RS 50	6/10	1~3~	240
S 50	6/10	1~3~	240
S 50/100	6/10	3~	280
S 50/100 r (v)	6/10	3~	280

KSB - Nouveau

Pompes à haute efficacité énergétique
1~ 230V, 50/60Hz



Calio S
EEI ≤ 0,20
2°C < T < 95°C

Calio
EEI ≤ 0,23
-10°C < T < 110°C



Rio-Eco N
EEI ≤ 0,27
-10°C < T < 110°C

Type	N° article	Moteur	Entraxe [mm]	Pièce d'adaptation / Observations 1)
DN 32				
Calio 32-120	29134283	1~	220	RÄ, BP
Calio 32-120	29134283	1~	220	BP
Calio 32-120	29134283	1~	220	BP
DN 40				
Calio 40-70	29134309	1~	220	BP
Calio 40-70	29134309	1~	220	BP
Calio 40-70	29134309	1~	220	RÄ, BP
Calio 40-80	29134310	1~	220	RÄ, BP
Calio 40-80	29134310	1~	220	RÄ, BP
Calio 40-80	29134310	1~	220	RÄ, BP
Calio 40-80	29134310	1~	220	RÄ, BP
Calio 40-80	29134310	1~	220	RÄ, BP
Calio 40-80	29134310	1~	220	RÄ, BP
Calio 40-80	29134310	1~	220	RÄ, BP
Calio 40-80	29134310	1~	220	RÄ, BP
Calio 40-80	29134310	1~	220	RÄ, BP
Calio 40-80	29134310	1~	220	RÄ, BP
Calio 40-80	29134311	1~	220	RÄ, BP
Calio 40-80	29134310	1~	220	BP
Calio 40-60	29134284	1~	220	BP
Calio 40-60	29134284	1~	220	BP
Calio 40-80	29134310	1~	220	BP
Calio 40-90	29134311	1~	220	RÄ, BP
Calio 40-90	29134311	1~	220	RÄ, BP
Calio 40-100	29134312	1~	220	BP
Calio 40-100	29134312	1~	220	BP
Calio 40-100	29134312	1~	220	RÄ, BP
Calio 40-60	29134284	1~	220	BP
Calio 40-80	29134310	1~	220	BP
Calio 40-60	29134284	1~	220	BP
Calio 40-60	29134284	1~	220	BP
Calio 40-60	29134284	1~	220	RÄ
Calio 40-100	29134312	1~	220	RÄ, BP
Calio 40-100	29134312	1~	220	RÄ, BP
Calio 40-60	29134284	1~	220	BP
Calio 40-80	29134310	1~	220	RÄ, BP
Calio 40-60	29134284	1~	220	RÄ, BP
Calio 40-100	29134312	1~	220	RÄ, BP
Calio 40-100	29134312	1~	220	RÄ, BP
Calio 40-100	29134312	1~	220	RÄ, BP
Calio 50-80	29134317	1~	240	BP
Calio 50-80	29134317	1~	240	BP
Calio 50-90	29134318	1~	240	2xF2, BP
Calio 50-80	29134317	1~	240	2xF2, BP
Calio 50-90	29134318	1~	240	2xF2, BP
Calio 50-90	29134318	1~	240	2xF2, BP
Calio 50-80	29134317	1~	240	2xF2, BP
Calio 50-90	29134318	1~	240	2xF2, BP
Calio 50-90	29134318	1~	240	2xF3, BP
Calio 50-90	29134318	1~	240	2xF3, BP
Calio 50-90	29134318	1~	240	2xF3, BP
Calio 50-90	29134318	1~	240	2xF3, BP
Rio-Eco N 50-140	29134169	1~	280	3xF4, BP
Rio-Eco N 50-140	29134169	1~	280	3xF3+1xF1, BP
Rio-Eco N 50-140	29134169	1~	280	3xF3+1xF1, BP
Calio 50-80	29134317	1~	240	2xF2, BP
Calio 50-90	29134318	1~	240	2xF2, BP
Calio 50-80	29134317	1~	240	2xF2, BP
Calio 50-90	29134318	1~	240	BP
Calio 50-90	29134318	1~	240	BP
Calio 50-90	29134318	1~	240	2xF2, BP
Calio 50-90	29134318	1~	240	2xF2, BP

Wilo

Pompes simples

Type	PN	Moteur	Entraxe [mm]
S 50/125 r (v)	6/10	3~	280
S 50/140 r	6/10	3~	340
S 50/80 r (v)	6/10	1~/3~	240
Star-E 50/1-7	6/10	1~	240
Stratos 50/1-10	6/10	1~	240
Stratos 50/1-12	6/10	1~	280
Stratos 50/1-8	6/10	1~	240
Stratos 50/1-9	6/10	1~	280
TOP-D 50	6/10	1~	240
TOP-E 50/1-10	6/10	1~	280
TOP-E 50/1-6	6/10	1~	240
TOP-E 50/1-7	6/10	1~	280
TOP-EV 50/1-6	6/10	1~	280
TOP-S 50/10	6/10	3~	280
TOP-S 50/15	6/10	3~	340
TOP-S 50/4	6/10	1~/3~	240
TOP-S 50/7	6/10	3~	280
TOP-SV 50/60	6/10	1~/3~	280
TOP-Z 50	-	-	280
USp 50 r	-	-	280
ZP 50 (GG)	-	-	280
ZP 50 (RG)	-	-	280
ZS 50 (GG)	-	-	280
ZS 50 (RG)	-	-	280

DN 65

D 65	6/10	1~/3~	280
D 70	-	-	280
H 65-1	-	-	340
H 65-2	-	-	340
P 65	6/10	1~/3~	340
P 65/125 r (v)	6	3~	340
P 65/140	6/10	3~	340
P 65/160 r (v)	6	3~	340
P 65/200	10	3~	500
P 65/250 r	10	3~	475
P 65/250 v	10	3~	500
P 65-1	6/10	1~/3~	340
P 65-115	6/10	3~	340
P 65-2	6/10	1~/3~	340
P 70	-	-	340
RS 65	6/10	1~/3~	280
S 65	6/10	3~	280
S 65/110	6/10	3~	340
S 65/125	6/10	3~	340
S 65/125 r (v)	6/10	3~	340
S 65/140 r	6/10	3~	340
S 65/80 r (v)	6/10	3~	280
S 65/125 r	6/10	3~	340
Stratos 65/1-12	6/10	1~	340
Stratos 65/1-9	6/10	1~	280
TOP-D 65	6/10	1~	280
TOP-E 65/1-10	6/10	1~	340
TOP-EV 65/1-10	6/10	1~	400
TOP-S 65/ 7	6/10	3~	280

KSB - Nouveau

Pompes à haute efficacité énergétique

1~ 230V, 50/60Hz



Calio S
EEI ≤ 0,20
2°C < T < 95°C

Calio
EEI ≤ 0,23
-10°C < T < 110°C



Rio-Eco N
EEI ≤ 0,27
-10°C < T < 110°C

Type	N° article	Moteur	Entraxe [mm]	Pièce d'adaptation / Observations 1)
Rio-Eco N 50-140	29134169	1~	280	BP
Rio-Eco N 50-140	29134169	1~	280	1xF4, BP
Calio 50-80	29134317	1~	240	BP
Calio 50-90	29134318	1~	240	BP
Rio-Eco N 50-140	29134169	1~	280	RÄ, BP
Rio-Eco N 50-140	29134169	1~	280	BP
Calio 50-80	29134317	1~	240	BP
Calio 50-80	29134317	1~	240	2xF2, BP
Calio 50-40	29134289	1~	240	BP
Rio-Eco N 50-140	29134169	1~	280	BP
Calio 50-80	29134317	1~	240	BP
Calio 50-90	29134318	1~	240	2xF2, BP
Calio 50-80	29134317	1~	240	2xF2, BP
Rio-Eco N 50-140	29134169	1~	280	BP
Rio-Eco N 50-140	29134169	1~	280	RÄ, BP
Calio 50-80	29134317	1~	240	BP
Calio 50-90	29134318	1~	240	2xF2, BP
Calio 50-60	29134316	1~	240	2xF2, BP
Calio 50-90	29134318	1~	240	2xF2, BP
Calio 50-90	29134318	1~	240	2xF2, BP
Calio 50-90	29134318	1~	240	2xF2, BP
Calio 50-90	29134318	1~	240	2xF2, BP
Calio 50-90	29134318	1~	240	2xF2, BP
Rio-Eco N 65-120	29134171	1~	340	RÄ, BP
Rio-Eco N 65-120	29134171	1~	340	RÄ, BP
Rio-Eco N 65-120	29134171	1~	340	BP
Rio-Eco N 65-120	29134171	1~	340	BP
Rio-Eco N 65-90	29134170	1~	340	BP
Rio-Eco N 65-90	29134170	1~	340	BP
Rio-Eco N 65-90	29134170	1~	340	BP
Rio-Eco N 65-90	29134170	1~	340	BP
Rio-Eco N 65-120	29134171	1~	340	5xF7+1xF5, BP
Rio-Eco N 65-120	29134171	1~	340	3xF7+2xF5+1xF6, BP
Rio-Eco N 65-120	29134171	1~	340	5xF7+1xF5, BP
Rio-Eco N 65-90	29134170	1~	340	BP
Rio-Eco N 65-120	29134171	1~	340	BP
Rio-Eco N 65-90	29134170	1~	340	BP
Rio-Eco N 65-90	29134170	1~	340	RÄ
Rio-Eco N 65-90	29134170	1~	340	RÄ
Rio-Eco N 65-120	29134171	1~	340	BP
Rio-Eco N 65-120	29134171	1~	340	BP
Rio-Eco N 65-90	29134170	1~	340	RÄ
Rio-Eco N 65-90	29134170	1~	340	RÄ
Rio-Eco N 65-120	29134171	1~	340	BP
Rio-Eco N 65-120	29134171	1~	340	BP
Rio-Eco N 65-90	29134170	1~	340	RÄ
Rio-Eco N 65-120	29134171	1~	340	2xF2, BP
Rio-Eco N 65-90	29134170	1~	340	RÄ

Pompes simples

Type	PN	Moteur	Entraxe [mm]
TOP-S 65/10	6/10	3~	340
TOP-S 65/13	6/10	3~	340
TOP-S 65/15	6/10	3~	340
TOP-Z 65	-	-	340
Usp 65 r	-	-	340
ZP 65 (GG)	-	-	340
ZP 65 (RG)	-	-	340
ZS 65 (GG)	-	-	340
ZS 65 (RG)	-	-	340

DN 80

D 80	6/10	1~/3~	330
H 80-1	6/10	3~	360
H 80-2	6/10	3~	360
P 80/125 r (v)	6/10	3~	360
P 80/140	6	3~	360
P 80/160	6/10	3~	360
P 80/160 r (v)	6/10	3~	360
P 80/180	6	3~	500
P 80/200	10	3~	500
P 80/224	10	3~	500
P 80/250	10	3~	500
P 80/250 r (v)	10	3~	500
P 80-1	6/10	3~	360
P 80-115	6/10	3~	360
P 80-2	6/10	3~	360
S 80	6/10	3~	360
S 80/100 v	6/10	3~	360
S 80/110	6/10	3~	360
S 80/125	6/10	3~	360
S 80/125 r (v)	6/10	3~	360
Stratos 80/1-12	6/10	1~	360
TOP-D 80	6/10	1~	330
TOP-E 80/1-10	6/10	1~	360
TOP-S 80/10	6/10	3~	360
TOP-S 80/15	6/10	3~	360
TOP-S 80/20	6/10	3~	360
TOP-S 80/7	6/10	3~	360
TOP-Z 80	-	-	360
Usp 80 r	-	-	340
USp 80/125 r	-	-	340
USp P 80/125 r	-	-	340
ZP 80	6/10	3~	360
ZS 80	-	-	360

DN 100

D 100	6/10	1~/3~	380
P 100/160 r (v)	6/10	3~	395
P 100/180	6/10	3~	500
P 100/200	10	3~	500
P 100/200 r (v)	10	3~	500
P 100-2	6/10	1~/3~	395
P 100-1	6/10	3~	395
S 100/125 r (v)	6/10	1~/3~	395
Stratos 100/1-12	6	1~	360
TOP-D 100	6/10	1~/3~	380
TOP-E 100/1-10	6/10	1~	360
TOP-S 100/10	6/10	3~	360
USp 100/125 r	-	-	380

DN 125

D 125	6/10	3~	450
Top-D 125	6/10	3~	450



Calio S
EEI ≤ 0,20
2°C < T < 95°C

Calio
EEI ≤ 0,23
-10°C < T < 110°C

Rio-Eco N
EEI ≤ 0,27
-10°C < T < 110°C

Type	N° article	Moteur	Entraxe [mm]	Pièce d'adaptation / Observations 1)
Rio-Eco N 65-120	29134171	1~	340	BP
Rio-Eco N 65-120	29134171	1~	340	BP
Rio-Eco N 65-120	29134171	1~	340	BP
Rio-Eco N 65-120	29134171	1~	340	BP
Rio-Eco N 65-120	29134171	1~	340	BP
Rio-Eco N 65-120	29134171	1~	340	BP
Rio-Eco N 65-120	29134171	1~	340	BP
Rio-Eco N 65-120	29134171	1~	340	BP

Rio-Eco N 80-120 PN6/PN10	29134172/29134173	1~	360	1xF12, BP
Rio-Eco N 80-120 PN6/PN10	29134172/29134173	1~	360	BP
Rio-Eco N 80-120 PN6/PN10	29134172/29134173	1~	360	BP
Rio-Eco N 80-120 PN6	29134172	1~	360	BP
Rio-Eco N 80-120 PN6	29134172	1~	360	BP
Rio-Eco N 80-120 PN6	29134172	1~	360	BP
Rio-Eco N 80-120 PN6	29134172	1~	360	BP
Rio-Eco N 80-120 PN10	29134173	1~	360	2xF14+1xF13, BP
Rio-Eco N 80-120 PN10	29134173	1~	360	2xF14+1xF13, BP
Rio-Eco N 80-120 PN10	29134173	1~	360	2xF14+1xF13, BP
Rio-Eco N 80-120 PN10	29134173	1~	360	2xF14+1xF13, BP
Rio-Eco N 80-120 PN6/PN10	29134172/29134173	1~	360	BP
Rio-Eco N 80-120 PN6/PN10	29134172/29134173	1~	360	BP
Rio-Eco N 80-120 PN6/PN10	29134172/29134173	1~	360	BP
Rio-Eco N 80-120 PN6/PN10	29134172/29134173	1~	360	BP
Rio-Eco N 80-120 PN6/PN10	29134172/29134173	1~	360	BP
Rio-Eco N 80-120 PN6/PN10	29134172/29134173	1~	360	BP
Rio-Eco N 80-120 PN6/PN10	29134172/29134173	1~	360	BP
Rio-Eco N 80-120 PN6/PN10	29134172/29134173	1~	360	BP
Rio-Eco N 80-120 PN6/PN10	29134172/29134173	1~	360	BP
Rio-Eco N 80-120 PN6/PN10	29134172/29134173	1~	360	BP
Rio-Eco N 80-120 PN6/PN10	29134172/29134173	1~	360	BP
Rio-Eco N 80-120 PN6/PN10	29134172/29134173	1~	360	BP
Rio-Eco N 80-120 PN6/PN10	29134172/29134173	1~	360	BP
Rio-Eco N 80-120 PN6/PN10	29134172/29134173	1~	360	BP
Rio-Eco N 80-120 PN6/PN10	29134172/29134173	1~	360	BP
Rio-Eco N 80-120 PN6/PN10	29134172/29134173	1~	360	BP
Rio-Eco N 80-120 PN6/PN10	29134172/29134173	1~	360	BP
Rio-Eco N 80-120 PN6/PN10	29134172/29134173	1~	360	BP

Rio-Eco N 80-120 PN6/PN10	29134172/29134173	1~	360	1xF10, BP
Rio-Eco N 80-120 PN6	29134172	1~	360	1xF9+1xF10, BP
Rio-Eco N 80-120 PN6/PN10	29134172/29134173	1~	360	2xF14+1xF13, BP
Rio-Eco N 80-120 PN10	29134173	1~	360	2xF14+1xF13, BP
Rio-Eco N 80-120 PN10	29134173	1~	360	2xF15+1xF12, BP
Rio-Eco N 80-120 PN6	29134172	1~	360	1xF9+1xF10, BP
Rio-Eco N 80-120 PN6/PN10	29134172/29134173	1~	360	1xF9+1xF10, BP
Rio-Eco N 80-120 PN6/PN10	29134172/29134173	1~	360	1xF9+1xF10, BP
Rio-Eco N 80-120 PN6	29134172	1~	360	BP
Rio-Eco N 80-120 PN6	29134172	1~	360	1xF10, BP
Rio-Eco N 80-120 PN6	29134172	1~	360	BP
Rio-Eco N 80-120 PN6	29134172	1~	360	BP
Rio-Eco N 80-120 PN6/PN10	29134172/29134173	1~	360	1xF10, BP

Rio-Eco N 80-120 PN6/PN10	29134172/29134173	1~	360	1xF15+1xF8, BP
Rio-Eco N 80-120 PN6/PN10	29134172/29134173	1~	360	1xF15+1xF8, BP

Wilo				KSB - Nouveau				
Pompes doubles				Pompes à haute efficacité énergétique 1~ 230V, 50Hz				
Type	PN	Moteur	Entraxe [mm]	Type	N° article	Moteur	Entraxe [mm]	Pièce d'adaptation / Observations 1)
Rp 1¼ (filetage pompe G 2)								
DORS 30/60 r	10	1~	180	Rio-Eco Z N 32-120	29134175	1~	220	RÄ, BP
DORS 30/70 r	10	1~	180	Rio-Eco Z N 32-120	29134175	1~	220	RÄ, BP
Star RSD 30/4	10	1~	180	Rio-Eco Z N 32-120	29134175	1~	220	RÄ, BP
Star RSD 30/6	10	1~	180	Rio-Eco Z N 32-120	29134175	1~	220	RÄ, BP
TOP SD 30/5	10	1~/3~	180	Rio-Eco Z N 32-120	29134175	1~	220	RÄ, BP
DN 32								
DOP 32/80 r (v)	6/10	1~/3~	220	Rio-Eco Z N 32-120	29134175	1~	220	BP
DOS 32/80 r (v)	6/10	1~/3~	220	Rio-Eco Z N 32-120	29134175	1~	220	BP
TH 30	-	-	400	Rio-Eco Z N 32-120	29134175	1~	220	RÄ, BP
Stratos-D 32/1-8	6/10	1~	220	Rio-Eco Z N 32-120	29134175	1~	220	BP
Stratos-D 32/1-12	6/10	1~	220	Rio-Eco Z N 32-120	29134175	1~	220	BP
TOP-ED 32/1-7	6/10	1~	220	Rio-Eco Z N 32-120	29134175	1~	220	BP
TOP-SD 32/7	6/10	1~	220	Rio-Eco Z N 32-120	29134175	1~	220	BP
TOP-SD 32/10	6/10	1~	220	Rio-Eco Z N 32-120	29134175	1~	220	BP
TP 30	-	-	400	Rio-Eco Z N 32-120	29134175	1~	220	RÄ, BP
TS 30/60	-	-	400	Rio-Eco Z N 32-120	29134175	1~	220	RÄ, BP
TS 30/70	-	-	400	Rio-Eco Z N 32-120	29134175	1~	220	RÄ, BP
DN 40								
DOP 40/60 r	-	-	320	Rio-Eco Z N 40-120	29134177	1~	250	1xF0, BP
DOP 40/100 r (v)	6	1~/3~	250	Rio-Eco Z N 40-120	29134177	1~	250	BP
DOP 40/160 r	6/10	3~	320	Rio-Eco Z N 40-120	29134177	1~	250	1xF0, BP
DOS 40/90 r	6/10	1~/3~	250	Rio-Eco Z N 40-120	29134177	1~	250	BP
DOS 40/90 v	6/10	1~/3~	250	Rio-Eco Z N 40-120	29134177	1~	250	BP
Stratos-D 40/1-8	6/10	1~	220	Rio-Eco Z N 40-120	29134177	1~	250	RÄ, BP
Stratos-D 40/1-12	6/10	1~	250	Rio-Eco Z N 40-120	29134177	1~	250	BP
TH 40	-	-	500	Rio-Eco Z N 40-120	29134177	1~	250	RÄ, BP
TOP-ED 40/1-7	6/10	1~	250	Rio-Eco Z N 40-120	29134177	1~	250	BP
TOP-ED 40/1-10	6/10	1~	250	Rio-Eco Z N 40-120	29134177	1~	250	BP
TOP-SD 40/3	6/10	1~/3~	250	Rio-Eco Z N 40-120	29134177	1~	250	BP
TOP-SD 40/7	6/10	1~/3~	250	Rio-Eco Z N 40-120	29134177	1~	250	BP
TOP-SD 40/10	6/10	3~	250	Rio-Eco Z N 40-120	29134177	1~	250	BP
TOP-SD 40/15	6/10	3~	250	Rio-Eco Z N 40-120	29134177	1~	250	BP
TP 40-1	-	-	500	Rio-Eco Z N 40-120	29134177	1~	250	BP
TP 40-2	-	-	500	Rio-Eco Z N 40-120	29134177	1~	250	RÄ, BP
TS 40/80	-	-	500	Rio-Eco Z N 40-120	29134177	1~	250	RÄ, BP
DN 50								
DOP 50/100 r (v)	6	3~	280	Rio-Eco Z N 50-140	29134179	1~	280	BP
DOP 50/160 r	6	3~	340	Rio-Eco Z N 50-140	29134179	1~	280	1xF4, BP
DOS 50/100 r (v)	6/10	3~	280	Rio-Eco Z N 50-140	29134179	1~	280	BP
DOS 50/125	6/10	3~	280	Rio-Eco Z N 50-140	29134179	1~	280	BP
DOS 50/125 r	6/10	3~	280	Rio-Eco Z N 50-140	29134179	1~	280	BP
DOS 50/140 (r)	6/10	3~	340	Rio-Eco Z N 50-140	29134179	1~	280	1xF4, BP
Stratos-D 50/1-8	6/10	1~	240	Rio-Eco Z N 50-140	29134179	1~	280	RÄ, BP
Stratos-D 50/1-9	6/10	1~	280	Rio-Eco Z N 50-140	29134179	1~	280	BP
Stratos-D 50/1-12	6/10	1~	280	Rio-Eco Z N 50-140	29134179	1~	280	BP
TH 50-1	-	-	560	Rio-Eco Z N 50-140	29134179	1~	280	4xF4+2xF2, BP
TH 50-2	-	-	560	Rio-Eco Z N 50-140	29134179	1~	280	4xF4+2xF2, BP
TOP-ED 50/1-6	6/10	1~	280	Rio-Eco Z N 50-140	29134179	1~	280	BP
TOP-ED 50/1-7	6/10	1~	280	Rio-Eco Z N 50-140	29134179	1~	280	BP
TOP-ED 50/1-10	6/10	3~	280	Rio-Eco Z N 50-140	29134179	1~	280	BP
TOP-SD 50/7	6/10	3~	280	Rio-Eco Z N 50-140	29134179	1~	280	BP
TOP-SD 50/10	6/10	3~	280	Rio-Eco Z N 50-140	29134179	1~	280	BP
TOP-SD 50/15	6/10	3~	340	Rio-Eco Z N 50-140	29134179	1~	280	1xF4, BP
TP 50-1	-	-	560	Rio-Eco Z N 50-140	29134179	1~	280	4xF4+2xF2, BP

Wilo

Pompes doubles

Type	PN	Moteur	Entraxe [mm]
TP 50-2	-	-	560
TS 50/ 90	-	-	560
TS 50/100	-	-	560

DN 65

DOP 65/125 r (v)	6/10	3~	340
DOP 65/160 r	6/10	3~	340
DOS 65/125 r (v)	6/10	3~	340
DOS 65/140 (r)	6/10	3~	340
DOS 65e/125 r	-	-	340
Stratos-D 65/1-12	6/10	1~	340
TH 65-1	-	-	680
TH 65-2	-	-	680
TOP-ED 65/1-10	6/10	1~	340
TOP-SD 65/10	6/10	3~	340
TOP-SD 65/13	6/10	3~	340
TOP-SD 65/15	6/10	3~	340
TP 65-1	6/10	1~	680
TP 65-2	-	-	680
TS 65/110	-	-	680
TS 65/125	-	-	680

DN 80

DOP 80/125 r (v)	6/10	3~	360
DOP 80/160 r	6/10	3~	360
DOS 80/125 r (v)	6/10	3~	360
DOS 80/150 v	-	-	360
DOS 80e/125 r	-	-	360
Stratos-D 80/1-12	6/10	1~	360
TH 80-1	-	-	720
TH 80-2	-	-	720
TOP-ED 80/1-10	6/10	1~	360
TOP-SD 80/10	6/10	3~	360
TOP-SD 80/15	10	3~	360
TOP-SD 80/20	10	3~	360
TP 80-1	6/10	1~	720
TP 80-2	6/10	1~	720
TS 80/125	6/10	3~	720

DN 100

DOS 100/125 r	6/10	3~	395
DOP 100/160 r	6/10	3~	395

KSB - Nouveau

Pompes à haute efficacité énergétique 1~ 230V, 50Hz

Type	N° article	Moteur	Entraxe [mm]	Pièce d'adaptation / Observations 1)
Rio-Eco Z N 50-140	29134179	1~	280	4xF4+2xF2, BP
Rio-Eco Z N 50-140	29134179	1~	280	4xF4+2xF2, BP
Rio-Eco Z N 50-140	29134179	1~	280	4xF4+2xF2, BP
Rio-Eco Z N 65-120	29134181	1~	340	BP
Rio-Eco Z N 65-120	29134181	1~	340	BP
Rio-Eco Z N 65-120	29134181	1~	340	BP
Rio-Eco Z N 65-120	29134181	1~	340	BP
Rio-Eco Z N 65-120	29134181	1~	340	BP
Rio-Eco Z N 65-120	29134181	1~	340	BP
Rio-Eco Z N 65-120	29134181	1~	340	BP
Rio-Eco Z N 65-120	29134181	1~	340	BP
Rio-Eco Z N 65-120	29134181	1~	340	BP
Rio-Eco Z N 65-120	29134181	1~	340	BP
Rio-Eco Z N 65-120	29134181	1~	340	BP
Rio-Eco Z N 80-120 PN10	29134182	1~	360	RÄ, BP
Rio-Eco Z N 80-120 PN10	29134182	1~	360	10xF7+2xF5, BP
Rio-Eco Z N 65-120	29134181	1~	340	11xF7+1xF5, BP
Rio-Eco Z N 65-120	29134181	1~	340	11xF7+1xF5, BP
Rio-Eco Z N 65-120	29134181	1~	340	11xF7+1xF5, BP
Rio-Eco Z N 65-120	29134181	1~	340	11xF7+1xF5, BP
Rio-Eco Z N 80-120 PN10	29134182	1~	360	BP
Rio-Eco Z N 80-120 PN10	29134182	1~	360	BP
Rio-Eco Z N 80-120 PN10	29134182	1~	360	BP
Rio-Eco Z N 80-120 PN10	29134182	1~	360	BP
Rio-Eco Z N 80-120 PN10	29134182	1~	360	BP
Rio-Eco Z N 80-120 PN10	29134182	1~	360	BP
Rio-Eco Z N 80-120 PN10	29134182	1~	360	BP
Rio-Eco Z N 80-120 PN10	29134182	1~	360	4xF15+1xF13, BP
Rio-Eco Z N 80-120 PN10	29134182	1~	360	4xF15+1xF13, BP
Rio-Eco Z N 80-120 PN10	29134182	1~	360	BP
Rio-Eco Z N 80-120 PN10	29134182	1~	360	BP
Rio-Eco Z N 80-120 PN10	29134182	1~	360	BP
Rio-Eco Z N 80-120 PN10	29134182	1~	360	4xF15+1xF13, BP
Rio-Eco Z N 80-120 PN10	29134182	1~	360	4xF15+1xF13, BP
Rio-Eco Z N 80-120 PN10	29134182	1~	360	4xF15+1xF13, BP
Rio-Eco Z N 80-120 PN10	29134182	1~	360	4xF15+1xF13, BP
Rio-Eco Z N 80-120 PN10	29134182	1~	360	1xF11+1xF8, BP
Rio-Eco Z N 80-120 PN10	29134182	1~	360	1xF11+1xF8, BP

Wilo

KSB - Nouveau

Pompes ECS

Pompes à haute efficacité énergétique
1~ 230V, 50Hz

Pompes standard
1 à 4 vitesses de rotation
1~ 230V ou 3~ 400V, 50Hz

Type	PN	Moteur	Entraxe [mm]
Rp 1/2 (filetage pompe G 1)			
Star-Z 15	10	1~	84
Star-Z 15 A	10	1~	138
Star-Z 15 A (A Press)	10	1~	138
Star-Z 15 C (C Press)	10	1~	138
Star-Z 15 TT (TT Press)	10	1~	138
Star-Z 20/1	10	1~	140
Z 15	10	1~	84
Z 15 A	10	1~	140
Z 15 C	10	1~	140
Z 20	10	1~	140
Z 20/40	10	1~	140
ZP 20-1	10	1~	140
ZP 20-2	10	1~	140
ZS 20	10	1~	140
ZS 20-1	10	1~	140
ZS 20-2	10	1~	140

Type	N° article	Moteur	Entraxe [mm]	Pièce d'adaptation / Observations 1)
Calio-Therm S 25-40	29134305	1~	180	RÄ, BP
Calio-Therm S 25-40	29134305	1~	180	RÄ, BP
Calio-Therm S 25-40	29134305	1~	180	RÄ, BP
Calio-Therm S 25-40	29134305	1~	180	RÄ, BP
Calio-Therm S 25-40	29134305	1~	180	RÄ, BP
Calio-Therm S 25-40	29134305	1~	180	RÄ, BP
Calio-Therm S 25-40	29134305	1~	180	RÄ, BP
Calio-Therm S 25-40	29134305	1~	180	RÄ, BP
Calio-Therm S 25-40	29134305	1~	180	RÄ, BP
Calio-Therm S 25-40	29134305	1~	180	RÄ, BP
Calio-Therm S 25-40	29134305	1~	180	RÄ, BP
Calio-Therm S 25-40	29134305	1~	180	RÄ, BP
Calio-Therm S 25-40	29134305	1~	180	RÄ, BP
Calio-Therm S 25-40	29134305	1~	180	RÄ, BP
Calio-Therm S 25-40	29134305	1~	180	RÄ, BP
Calio-Therm S 25-40	29134305	1~	180	RÄ, BP
Calio-Therm S 25-40	29134305	1~	180	RÄ, BP

Type	N° article	Moteur	Entraxe [mm]	Pièce d'adaptation / Observations 1)
Rio-Therm N 20-15 S-150	29134193	1~	150	RÄ, BP
Rio-Therm N 20-15 S-150	29134193	1~	150	RÄ, BP
Rio-Therm N 20-15 S-150	29134193	1~	150	RÄ, BP
Rio-Therm N 20-15 S-150	29134193	1~	150	RÄ, BP
Rio-Therm N 20-15 S-150	29134193	1~	150	RÄ, BP
Rio-Therm N 20-15 S-150	29134193	1~	150	RÄ, BP
Rio-Therm N 20-15 S-150	29134193	1~	150	RÄ, BP
Rio-Therm N 20-15 S-150	29134193	1~	150	RÄ, BP
Rio-Therm N 20-15 S-150	29134193	1~	150	RÄ, BP
Rio-Therm N 20-15 S-150	29134193	1~	150	RÄ, BP
Rio-Therm N 20-15 S-150	29134193	1~	150	RÄ, BP
Rio-Therm N 20-15 S-150	29134193	1~	150	RÄ, BP
Rio-Therm N 20-15 S-150	29134193	1~	150	RÄ, BP
Rio-Therm N 20-15 S-150	29134193	1~	150	RÄ, BP
Rio-Therm N 20-15 S-150	29134193	1~	150	RÄ, BP
Rio-Therm N 20-15 S-150	29134193	1~	150	RÄ, BP

Rp 3/4 (filetage pompe G 1)

Calio-Therm S 25-40	29134305	1~	180	RÄ, BP
Calio-Therm S 25-40	29134305	1~	180	RÄ, BP
Calio-Therm S 25-40	29134305	1~	180	RÄ, BP
Calio-Therm S 25-40	29134305	1~	180	RÄ, BP
Calio-Therm S 25-40	29134305	1~	180	RÄ, BP

Rio-Therm N 20-15 S-150	29134193	1~	150	R0, BP
Rio-Therm N 20-15 S-150	29134193	1~	150	RÄ, BP
Rio-Therm N 20-15 S-150	29134193	1~	150	RÄ, BP
Rio-Therm N 20-15 S-150	29134193	1~	150	RÄ, BP
Rio-Therm N 20-15 S-150	29134193	1~	150	RÄ, BP

Rp 1 (filetage pompe G 1 1/2)

Calio-Therm S 25-60	29134306	1~	180	BP
Calio-Therm S 25-60	29134306	1~	180	BP
Calio-Therm S 25-60	29134306	1~	180	BP
Calio-Therm S 25-60	29134306	1~	180	BP
Calio-Therm S 25-60	29134306	1~	180	BP
Calio-Therm S 25-60	29134306	1~	180	BP
Calio-Therm S 25-60	29134306	1~	180	BP
Calio-Therm S 25-60	29134306	1~	180	BP
Calio-Therm S 25-60	29134306	1~	180	BP
Calio-Therm S 25-60	29134306	1~	180	BP
Calio-Therm S 25-60	29134306	1~	180	BP
Calio-Therm S 25-60	29134306	1~	180	BP
Calio-Therm S 25-60	29134306	1~	180	BP
Calio-Therm S 25-60	29134306	1~	180	BP
Calio-Therm S 25-60	29134306	1~	180	BP
Calio-Therm S 25-60	29134306	1~	180	BP
Calio-Therm S 25-60	29134306	1~	180	BP
Calio-Therm S 25-60	29134306	1~	180	BP
Calio-Therm S 25-60	29134306	1~	180	BP
Calio-Therm S 25-60	29134306	1~	180	BP

Rio-Therm N 25-60 S	29134198	1~	180	BP
Rio-Therm N 25-60 S	29134198	1~	180	BP
Rio-Therm N 25-60 S	29134198	1~	180	BP
Rio-Therm N 25-60 S	29134198	1~	180	BP
Rio-Therm N 25-60 S	29134198	1~	180	BP
Rio-Therm N 25-60 S	29134198	1~	180	BP
Rio-Therm N 25-60 S	29134198	1~	180	BP
Rio-Therm N 25-60 S	29134198	1~	180	BP
Rio-Therm N 25-60 S	29134198	1~	180	BP
Rio-Therm N 25-60 S	29134198	1~	180	BP
Rio-Therm N 25-60 S	29134198	1~	180	BP
Rio-Therm N 25-60 S	29134198	1~	180	BP
Rio-Therm N 25-60 S	29134198	1~	180	BP
Rio-Therm N 25-60 S	29134198	1~	180	BP
Rio-Therm N 25-60 S	29134198	1~	180	BP
Rio-Therm N 25-60 S	29134198	1~	180	BP
Rio-Therm N 25-60 S	29134198	1~	180	BP
Rio-Therm N 25-60 S	29134198	1~	180	BP
Rio-Therm N 25-60 S	29134198	1~	180	BP

Rp 1 1/4 (filetage pompe G 2)

Rio-Eco Therm N 30-100	29134185	1~	180	BP
Rio-Eco Therm N 30-100	29134185	1~	180	BP
Rio-Eco Therm N 30-100	29134185	1~	180	BP
Rio-Eco Therm N 30-100	29134185	1~	180	BP
Rio-Eco Therm N 30-100	29134185	1~	180	BP
Rio-Eco Therm N 30-100	29134185	1~	180	BP
Rio-Eco Therm N 30-100	29134185	1~	180	BP
Rio-Eco Therm N 30-100	29134185	1~	180	BP
Rio-Eco Therm N 30-100	29134185	1~	180	BP
Rio-Eco Therm N 30-100	29134185	1~	180	BP
Rio-Eco Therm N 30-100	29134185	1~	180	BP
Rio-Eco Therm N 30-100	29134185	1~	180	BP
Rio-Eco Therm N 30-100	29134185	1~	180	BP
Rio-Eco Therm N 30-100	29134185	1~	180	BP
Rio-Eco Therm N 30-100	29134185	1~	180	BP
Rio-Eco Therm N 30-100	29134185	1~	180	BP
Rio-Eco Therm N 30-100	29134185	1~	180	BP
Rio-Eco Therm N 30-100	29134185	1~	180	BP
Rio-Eco Therm N 30-100	29134185	1~	180	BP
Rio-Eco Therm N 30-100	29134185	1~	180	BP

Rio-Therm N 30-70 S	29134200	1~	180	BP
Rio-Therm N 30-70 S	29134200	1~	180	BP
Rio-Therm N 25-60 S	29134198	1~	180	BP
Rio-Therm N 30-70 S	29134200	1~	180	BP
Rio-Therm N 30-70 S	29134200	1~	180	BP
Rio-Therm N 30-70 S	29134200	1~	180	BP
Rio-Therm N 30-70 S	29134200	1~	180	BP
Rio-Therm N 30-70 S	29134200	1~	180	BP
Rio-Therm N 30-70 S	29134200	1~	180	BP
Rio-Therm N 30-70 S	29134200	1~	180	BP
Rio-Therm N 30-70 S	29134200	1~	180	BP
Rio-Therm N 30-70 S	29134200	1~	180	BP
Rio-Therm N 30-70 S	29134200	1~	180	BP
Riotherm R 32-12 E/D	29121056/29121057	1~	180	RÄ, BP
Riotherm R 32-12 E/D	29121056/29121057	1~	180	RÄ, TL, BP
Rio-Therm N 30-70 S	29134200	1~	180	BP
Rio-Therm N 30-70 S	29134200	1~	180	BP

Wilo
Pompes ECS

Type	PN	Moteur	Entraxe [mm]
DN 40			
Stratos-Z 40/1-12	10	1~	250
Stratos-Z 40/1-8	10	1~	220
TOP-Z 40	10	1~	250
TOP-Z 40/7	10	1~	250
TOP-ZV 40/4	10	1~	180
Z 40 (GG)	10	1~	250
Z 40 (r) (v)	10	1~/3~	250
Z 40 (RG)	10	1~	250
Z 40 r (GG)	10	1~	250
Z 40 r (RG)	10	1~	250
Z 40 v (GG)	10	1~	250
Z 40 v (RG)	10	1~	250
ZP 40	10	1~/3~	250

DN 50			
Stratos-Z 50/1-9	6/10	1~	280
TOP-Z 50	6/10	3~	280
TOP-Z 50/7	6/10	3~	280
TOP-ZV 50/6	6/10	1~/3~	280
Z 50 (r) (v)	6/10	3~	280
Z 50 r (GG)	10	1~	280
Z 50 r (RG)	10	1~	280
Z 50 v (GG)	10	1~	280
Z 50 v (RG)	10	1~	280
ZH 50 (GG)	10	1~	280
ZH 50 (RG)	10	1~	280
ZP 50	6/10	3~	280
ZS 50	6/10	3~	280

DN 65			
Stratos-Z 65/1-12	6/10	1~	340
TOP-Z 65	6/10	3~	340
TOP-Z 65/10	6/10	3~	340
TOP-ZV 65/10	6/10	3~	400
Z 65 (r) (v)	6/10	3~	340
Z 65 r (GG)	10	1~	340
Z 65 r (RG)	10	1~	340
Z 65 v (GG)	10	1~	340
Z 65 v (RG)	10	1~	340
ZH 65 (GG)	10	1~	340
ZH 65 (RG)	10	1~	340
ZP 65	6/10	3~	340
ZS 65	6/10	3~	340

DN 80			
TOP-Z 80	6/10	3~	360
TOP-Z 80/10	6/10	3~	360
Z 80 (r) (v)	6/10	3~	360
Z 80 r	10	1~	360
Z 80 v	10	1~	360
ZH 80	10	1~	360
ZP 80	6/10	3~	360
ZS 80	6/10	3~	360

KSB - Nouveau

Pompes à haute efficacité énergétique
1~ 230V, 50Hz

Type	N° article	Moteur	Entraxe [mm]	Pièce d'adaptation / Observations 1)
Rio-Eco Therm N 40-120	29134188	1~	250	BP
Rio-Eco Therm N 40-100	29134187	1~	250	BP
Rio-Eco Therm N 40-100	29134187	1~	250	BP
Rio-Eco Therm N 40-100	29134187	1~	250	BP
Rio-Eco Therm N 40-100	29134187	1~	250	BP
Rio-Eco Therm N 40-100	29134187	1~	250	BP
Rio-Eco Therm N 40-100	29134187	1~	250	BP
Rio-Eco Therm N 40-100	29134187	1~	250	BP
Rio-Eco Therm N 40-100	29134187	1~	250	BP
Rio-Eco Therm N 40-100	29134187	1~	250	BP
Rio-Eco Therm N 40-100	29134187	1~	250	BP
Rio-Eco Therm N 40-100	29134187	1~	250	BP
Rio-Eco Therm N 40-100	29134187	1~	250	BP
Rio-Eco Therm N 40-100	29134187	1~	250	BP

Rio-Eco Therm N 50-90	29134189	1~	280	BP
Rio-Eco Therm N 50-90	29134189	1~	280	BP
Rio-Eco Therm N 50-90	29134189	1~	280	BP
Rio-Eco Therm N 50-90	29134189	1~	280	BP
Rio-Eco Therm N 50-90	29134189	1~	280	BP
Rio-Eco Therm N 50-90	29134189	1~	280	BP
Rio-Eco Therm N 50-90	29134189	1~	280	BP
Rio-Eco Therm N 50-90	29134189	1~	280	BP
Rio-Eco Therm N 50-90	29134189	1~	280	BP
Rio-Eco Therm N 50-90	29134189	1~	280	BP
Rio-Eco Therm N 50-90	29134189	1~	280	BP
Rio-Eco Therm N 50-90	29134189	1~	280	BP
Rio-Eco Therm N 50-90	29134189	1~	280	BP

Rio-Eco Therm N 65-120	29134190	1~	340	BP
Rio-Eco Therm N 65-120	29134190	1~	340	BP
Rio-Eco Therm N 65-120	29134190	1~	340	BP
Rio-Eco Therm N 65-120	29134190	1~	340	BP
Rio-Eco Therm N 65-120	29134190	1~	340	BP
Rio-Eco Therm N 65-120	29134190	1~	340	BP
Rio-Eco Therm N 65-120	29134190	1~	340	BP
Rio-Eco Therm N 65-120	29134190	1~	340	BP
Rio-Eco Therm N 65-120	29134190	1~	340	BP
Rio-Eco Therm N 65-120	29134190	1~	340	BP
Rio-Eco Therm N 65-120	29134190	1~	340	BP
Rio-Eco Therm N 65-120	29134190	1~	340	BP
Rio-Eco Therm N 65-120	29134190	1~	340	BP

Rio-Eco Therm N 65-120	29134190	1~	340	1xF10, BP
Rio-Eco Therm N 65-120	29134190	1~	340	1xF10, BP
Rio-Eco Therm N 65-120	29134190	1~	340	1xF10, BP
Rio-Eco Therm N 65-120	29134190	1~	340	1xF10, BP
Rio-Eco Therm N 65-120	29134190	1~	340	1xF10, BP
Rio-Eco Therm N 65-120	29134190	1~	340	1xF10, BP
Rio-Eco Therm N 65-120	29134190	1~	340	1xF10, BP
Rio-Eco Therm N 65-120	29134190	1~	340	1xF10, BP
Rio-Eco Therm N 65-120	29134190	1~	340	1xF10, BP
Rio-Eco Therm N 65-120	29134190	1~	340	1xF10, BP
Rio-Eco Therm N 65-120	29134190	1~	340	1xF10, BP
Rio-Eco Therm N 65-120	29134190	1~	340	1xF10, BP

Pompes standard
1 à 4 vitesses de rotation
1~ 230V ou 3~ 400V, 50Hz

Type	N° article	Moteur	Entraxe [mm]	Pièce d'adaptation / Observations 1)
Rio-Therm N 40-90 S	29134206	1~	250	BP
Rio-Therm N 40-90 S	29134206	1~	250	BP
Rio-Therm N 40-70 S	29134204/	1~	250	BP
Rio-Therm N 40-70 S	29134204	1~	250	BP
Rio-Therm N 40-70 S	29134204	1~	250	BP
Rio-Therm N 40-70 S	29134204	1~	250	BP
Rio-Therm N 40-70 S/T	29134204/29134205	1~/3~	250	BP
Rio-Therm N 40-70 S	29134204	1~	250	BP
Rio-Therm N 40-70 S	29134204	1~	250	BP
Rio-Therm N 40-70 S	29134204	1~	250	BP
Rio-Therm N 40-70 S	29134204	1~	250	BP
Rio-Therm N 40-70 S	29134204	1~	250	BP
Rio-Therm N 40-70 S/T	29134204/29134205	1~/3~	250	BP

Rio-Therm N 50-80 T	29134209	3~	280	BP
Rio-Therm N 50-80 T	29134209	3~	280	BP
Rio-Therm N 50-80 T	29134209	3~	280	BP
Rio-Therm N 50-80 T	29134209	3~	280	BP
Rio-Therm N 50-80 T	29134209	3~	280	BP
Rio-Therm N 50-80 T	29134209	3~	280	BP
Rio-Therm N 50-80 T	29134209	3~	280	BP
Rio-Therm N 50-80 T	29134209	3~	280	BP
Rio-Therm N 50-80 T	29134209	3~	280	BP
Rio-Therm N 50-80 T	29134209	3~	280	BP
Rio-Therm N 50-80 T	29134209	3~	280	BP
Rio-Therm N 50-80 T	29134209	3~	280	BP

Rio-Therm N 65-100 T	29134211	3~	340	BP
Rio-Therm N 65-100 T	29134211	3~	340	BP
Rio-Therm N 65-100 T	29134211	3~	340	BP
Rio-Therm N 65-100 T	29134211	3~	340	BP
Rio-Therm N 65-100 T	29134211	3~	340	BP
Rio-Therm N 65-100 T	29134211	3~	340	BP
Rio-Therm N 65-100 T	29134211	3~	340	BP
Rio-Therm N 65-100 T	29134211	3~	340	BP
Rio-Therm N 65-100 T	29134211	3~	340	BP
Rio-Therm N 65-100 T	29134211	3~	340	BP
Rio-Therm N 65-100 T	29134211	3~	340	BP
Rio-Therm N 65-100 T	29134211	3~	340	BP

Rio-Therm N 80-80 T	29134212	3~	360	BP
Rio-Therm N 80-80 T	29134212	3~	360	BP
Rio-Therm N 80-80 T	29134212	3~	360	BP
Rio-Therm N 80-80 T	29134212	3~	360	BP
Rio-Therm N 80-80 T	29134212	3~	360	BP
Rio-Therm N 80-80 T	29134212	3~	360	BP
Rio-Therm N 80-80 T	29134212	3~	360	BP
Rio-Therm N 80-80 T	29134212	3~	360	BP
Rio-Therm N 80-80 T	29134212	3~	360	BP
Rio-Therm N 80-80 T	29134212	3~	360	BP
Rio-Therm N 80-80 T	29134212	3~	360	BP

Grundfos

Pompes simples

Type PN Moteur Entraxe [mm]

Rp 1/2 (filetage pompe G 1)

Alpha 15-40 130	10	1~	130
Alpha 15-60 130	10	1~	130
Alpha Pro 15-40 130	10	1~	130
Alpha Pro 15-60 130	10	1~	130
Alpha+ 15-40 130	10	1~	130
Alpha+ 15-60 130	10	1~	130
Alpha2 15-40 130	10	1~	130
Alpha2 15-60 130	10	1~	130
UPE 15-40-130	10	1~	130
UPE 15-60-130	10	1~	130
UPS 15-20-130	10	1~	130
UPS 15-30-130	10	1~	130
UPS 15-40-130	10	1~	130
UPS 15-45-130	10	1~	130
UPS 15-45x16	10	1~	130
UPS 15-50-130	10	1~	130
UPS 15-60-130	10	1~	130

Rp 3/4 (filetage pompe G 1 1/4)

UM 17-20	10	1~/3~	130
UMS 17-20	10	1~	130
UP 15-12 x 17	10	1~/3~	130
UP 17-35	10	1~/3~	130
UP 17-50	10	1~/3~	130
UPS 15-20 x 17	10	1~	130
UPS 15-35 x 17	10	1~	130
UPS 15-45 x 17	10	1~	130
UPS 17-35	10	1~	130
UPS 17-45	10	1~	130
UPS 17-60	10	1~	130
UPS 20-20 XD	10	1~	180
UPS 20-40 130	10	1~	130
UPS 20-40 XD	10	1~	180
UPS 20-50 130	10	1~	130
UPS 20-60 130	10	1~	130
UPS 20-60 XD	10	1~	180

Rp 1 (filetage pompe G 1 1/2)

Alpha 25-40	10	1~	180
Alpha 25-40 130	10	1~	130
Alpha 25-60	10	1~	180
Alpha 25-60 130	10	1~	130
Alpha Pro 25-40	10	1~	180
Alpha Pro 25-40 130	10	1~	130
Alpha Pro 25-60	10	1~	180
Alpha Pro 25-60 130	10	1~	130
Alpha+ 25-40	10	1~	180
Alpha+ 25-40 130	10	1~	130
Alpha+ 25-60	10	1~	180
Alpha+ 25-60 130	10	1~	130
Alpha2 25-40	10	1~	180
Alpha2 25-40 130	10	1~	130
Alpha2 25-60	10	1~	180
Alpha2 25-60 130	10	1~	130
CC 1-130	-	-	130
CC 1-130/35	-	-	130
CC 1-160/35	-	-	160

KSB - Nouveau

Pompes à haute efficacité énergétique

1~ 230V, 50/60Hz



Calio S
EEI ≤ 0,20
2°C < T < 95°C

Calio
EEI ≤ 0,23
-10°C < T < 110°C



Rio-Eco N
EEI ≤ 0,27
-10°C < T < 110°C

Type N° article Moteur Entraxe [mm] Pièce d'adaptation / Observations 1)

Calio S 15-40-130	29134268	1~	130	BP
Calio S 15-60-130	29134269	1~	130	BP
Calio S 15-40-130	29134268	1~	130	BP
Calio S 15-60-130	29134269	1~	130	BP
Calio S 15-40-130	29134268	1~	130	BP
Calio S 15-60-130	29134269	1~	130	BP
Calio S 15-40-130	29134268	1~	130	BP
Calio S 15-60-130	29134269	1~	130	BP
Calio S 15-40-130	29134268	1~	130	BP
Calio S 15-60-130	29134269	1~	130	BP
Calio S 15-40-130	29134268	1~	130	BP
Calio S 15-60-130	29134269	1~	130	BP
Calio S 15-40-130	29134268	1~	130	BP
Calio S 15-60-130	29134269	1~	130	BP
Calio S 15-40-130	29134268	1~	130	BP
Calio S 15-60-130	29134269	1~	130	BP
Calio S 15-40-130	29134268	1~	130	BP
Calio S 15-60-130	29134269	1~	130	BP

Calio S 25-60-130	29134271	1~	130	BP
Calio S 25-60-130	29134271	1~	130	BP
Calio S 25-60-130	29134271	1~	130	BP
Calio S 25-60-130	29134271	1~	130	BP
Calio S 25-60-130	29134271	1~	130	BP
Calio S 25-60-130	29134271	1~	130	BP
Calio S 25-60-130	29134271	1~	130	BP
Calio S 25-60-130	29134271	1~	130	BP
Calio S 25-60-130	29134271	1~	130	BP
Calio S 25-60-130	29134271	1~	130	BP
Calio S 25-60-130	29134271	1~	130	BP
Calio S 25-40	29134272	1~	180	BP
Calio S 25-40-130	29134270	1~	130	BP
Calio S 25-40	29134272	1~	180	BP
Calio S 25-60-130	29134271	1~	130	BP
Calio S 25-60-130	29134271	1~	130	BP
Calio S 25-60	29134273	1~	180	BP

Calio S 25-40	29134272	1~	180	BP
Calio S 25-40-130	29134270	1~	130	BP
Calio S 25-60	29134273	1~	180	BP
Calio S 25-60-130	29134271	1~	130	BP
Calio S 25-40	29134272	1~	180	BP
Calio S 25-40-130	29134270	1~	130	BP
Calio S 25-60	29134273	1~	180	BP
Calio S 25-60-130	29134271	1~	130	BP
Calio S 25-40	29134272	1~	180	BP
Calio S 25-40-130	29134270	1~	130	BP
Calio S 25-60	29134273	1~	180	BP
Calio S 25-60-130	29134271	1~	130	BP
Calio S 25-60-130	29134271	1~	130	BP
Calio S 25-60-130	29134271	1~	130	BP
Calio S 25-60	29134273	1~	130	RÄ, BP

Grundfos

Pompes simples

Type	PN	Moteur	Entraxe [mm]
CC 1-180	-	-	180
CC 1-180/35	-	-	180
CC 2-130	-	-	130
CC 2-160	-	-	160
CC 2-180	-	-	180
CC 3-130	-	-	130
CC 3-160	-	-	160
CC 3-180	-	-	180
CC 4-130	-	-	130
CC 4-160	-	-	160
CC 4-180	-	-	180
CC 5-130	-	-	130
CC 5-160	-	-	160
Magna 25-100	10	1~	180
Magna 25-40	10	1~	180
Magna 25-60	10	1~	180
Magna 25-80	10	1~	180
UM 18-20	10	3~	130
UM 19-20	10	1~/3~	160
UM 20-13	10	1~	180
UM 20-15	10	1~	180
UM 20-20	10	1~/3~	180
UM 25-20	10	1~/3~	180
UM 25-20 TH	10	3~	180
UM 26-20	10	1~	180
UMS 18-20	10	1~	130
UMS 19-20	10	1~	160
UMS 20-15	10	1~	180
UMS 20-20	10	1~	180
UMS 25-20	10	1~	180
UNIVERSEL	10	1~	130
UP 15-12 x 20	10	1~	180
UP 18-35	10	1~/3~	130
UP 18-50	10	1~/3~	130
UP 18-60	10	1~/3~	130
UP 18-65	10	1~	130
UP 19-35	10	1~/3~	160
UP 19-50	10	1~/3~	160
UP 19-65	10	1~/3~	160
UP 20-20	10	1~/3~	180
UP 20-35	10	1~/3~	180
UP 20-50	10	1~/3~	180
UP 25-25	10	3~	180
UP 25-30 n	6/10	1~/3~	180
UP 25-55	10	1~/3~	180
UP 25-55 G	10	1~/3~	180
UP 25-55 TH	10	3~	180
UP 25-80 180	10	1~/3~	180
UP 25-80 TH	10	3~	180
UP 26	10	1~	180
UP 26-35	10	1~	180
UP 26-50 R	10	1~	180
UP 26-65	10	1~/3~	180
UP 26-80 R	10	3~	180
UPE 25-25	10	1~	180
UPE 25-25 A	10	1~	180
UPE 25-40	10	1~	180
UPE 25-40 130	10	1~	130
UPE 25-45	10	1~	180
UPE 25-60 130	10	1~	130
UPE 25-80	10	1~	180
UPI 15-35 x 20	10	1~	180

KSB - Nouveau

Pompes à haute efficacité énergétique 1~ 230V, 50/60Hz



Calio S
EEI ≤ 0,20
2°C < T < 95°C

Calio
EEI ≤ 0,23
-10°C < T < 110°C



Rio-Eco N
EEI ≤ 0,27
-10°C < T < 110°C

Type	N° article	Moteur	Entraxe [mm]	Pièce d'adaptation / Observations 1)
Calio S 25-60	29134273	1~	180	BP
Calio S 25-60	29134273	1~	180	BP
Calio S 25-60-130	29134271	1~	130	BP
Calio S 25-60	29134273	1~	180	RÄ, BP
Calio S 25-60	29134273	1~	180	BP
Calio S 25-60-130	29134271	1~	130	BP
Calio S 25-60	29134273	1~	180	RÄ, BP
Calio S 25-60	29134273	1~	180	BP
Calio S 25-60-130	29134271	1~	130	BP
Calio S 25-60	29134273	1~	180	RÄ, BP
Calio S 25-60	29134273	1~	180	BP
Calio S 25-60-130	29134271	1~	130	BP
Calio S 25-60	29134273	1~	180	RÄ, BP
Calio S 25-60	29134273	1~	180	BP
Calio S 25-60-130	29134271	1~	130	BP
Calio S 25-60	29134273	1~	180	RÄ, BP
Calio 25-100	29134278	1~	180	BP
Calio 25-60	29134276	1~	180	BP
Calio 25-60	29134276	1~	180	BP
Calio 25-80	29134277	1~	180	BP
Calio S 25-40-130	29134270	1~	130	BP
Calio S 25-40	29134272	1~	130	RÄ, BP
Calio S 25-40	29134272	1~	180	BP
Calio S 25-40	29134272	1~	180	BP
Calio S 25-40	29134272	1~	180	BP
Calio 25-60 / Calio S 25-60 BMS	29134276/29134307	1~	180	BP
Calio S 25-40	29134272	1~	180	BP
Calio S 25-40-130	29134270	1~	130	BP
Calio S 25-60	29134273	1~	180	RÄ, BP
Calio S 25-40	29134272	1~	180	BP
Calio S 25-40	29134272	1~	180	BP
Calio S 25-40	29134272	1~	180	BP
Calio S 25-40	29134272	1~	180	BP
Calio S 25-60-130	29134271	1~	130	BP
Calio S 25-40	29134272	1~	180	BP
Calio S 25-40-130	29134270	1~	130	BP
Calio S 25-60-130	29134271	1~	130	BP
Calio S 25-60-130	29134271	1~	130	BP
Calio S 25-40	29134272	1~	180	RÄ, BP
Calio S 25-40	29134272	1~	180	RÄ, BP
Calio S 25-60	29134273	1~	180	RÄ, BP
Calio S 25-40	29134272	1~	180	BP
Calio S 25-40	29134272	1~	180	BP
Calio S 25-60	29134273	1~	180	BP
Calio S 25-40	29134272	1~	180	BP
Calio S 25-40	29134272	1~	180	BP
Calio S 25-60	29134273	1~	180	BP
Calio S 25-40	29134272	1~	180	BP
Calio S 25-40	29134272	1~	180	BP
Calio S 25-60	29134273	1~	180	BP
Calio S 25-40	29134272	1~	180	BP
Calio S 25-40	29134272	1~	180	BP
Calio S 25-60	29134273	1~	180	BP
Calio S 25-40	29134272	1~	180	BP
Calio S 25-40	29134272	1~	180	BP
Calio S 25-40-130	29134270	1~	130	BP
Calio S 25-60	29134273	1~	180	BP
Calio 25-80	29134277	1~	180	BP
Calio 25-80	29134277	1~	180	BP
Calio S 25-60	29134273	1~	180	BP
Calio S 25-40	29134272	1~	180	BP
Calio S 25-40	29134272	1~	180	BP
Calio S 25-60	29134273	1~	180	BP
Calio 25-80	29134277	1~	180	BP
Calio S 25-40	29134272	1~	180	BP
Calio S 25-40	29134272	1~	180	BP
Calio S 25-40-130	29134270	1~	130	BP
Calio S 25-60	29134273	1~	180	BP
Calio 25-80	29134277	1~	180	BP
Calio S 25-40	29134272	1~	180	BP

Grundfos

Pompes simples

Type	PN	Moteur	Entraxe [mm]
UPI 15-45 x 20	10	1~/3~	180
UPM 18-35	10	1~	130
UPM 19-35	10	1~	160
UPM 20-35	10	1~	180
UPS 15-20 x 18	10	1~	130
UPS 15-20 x 20	10	1~	180
UPS 15-35 x 18	10	1~	130
UPS 15-35 x 20	10	1~	180
UPS 15-40	10	1~	130
UPS 15-45 x 18	10	1~	130
UPS 15-45 x 20	10	1~	180
UPS 15-50 Selectric	10	1~	130
UPS 15-50 x 18	10	1~	130
UPS 15-60 Super Selectric	10	1~	130
UPS 18-35	10	1~	130
UPS 18-38	10	1~	130
UPS 18-45	10	1~	130
UPS 18-60	10	1~	130
UPS 19-35	10	1~	160
UPS 19-45	10	1~	160
UPS 19-60	10	1~	160
UPS 20-35	10	1~	180
UPS 20-45	10	1~	180
UPS 20-60	10	1~	180
UPS 20-60 K	10	1~	180
UPS 25-120	10	1~	180
UPS 25-20	10	1~	180
UPS 25-20x18	10	1~	130
UPS 25-25	10	1~	180
UPS 25-30	10	1~	180
UPS 25-40	10	1~/3~	180
UPS 25-40 130	10	1~	130
UPS 25-40 160	10	1~	160
UPS 25-40 180	10	1~	180
UPS 25-50 120	10	1~	120
UPS 25-50 130	10	1~	130
UPS 25-50 160	10	1~	160
UPS 25-50 180	10	1~	180
UPS 25-55	10	1~	130
UPS 25-55 G	10	1~	180
UPS 25-60 120	10	1~	120
UPS 25-60 130	10	1~	130
UPS 25-60 180	10	1~/3~	180
UPS 25-60 K	10	1~	180
UPS 25-60 T	10	1~	180
UPS 25-80	10	1~	180
UPS 26-50 R	10	1~	180
UPS 26-80 R	10	1~	180

Rp 1 (filetage pompe G 1½)

Alpha Pro 25-40 A	10	1~	180
Alpha Pro 25-60 A	10	1~	180
Alpha+ 25-40 A	10	1~	180
Alpha+ 25-60 A	10	1~	180
UPE 25-40 A	10	1~	180
UPE 25-60 A	10	1~	180
UPS 22-35	10	1~	180
UPS 22-45	10	1~	180
UPS 22-60	10	1~	180
UPS 23-35	10	1~	180
UPS 23-45	10	1~	180
UPS 23-60	10	1~	180

KSB - Nouveau

Pompes à haute efficacité énergétique
1~ 230V, 50/60Hz



Calio S
EEI ≤ 0,20
2°C < T < 95°C

Calio
EEI ≤ 0,23
-10°C < T < 110°C



Rio-Eco N
EEI ≤ 0,27
-10°C < T < 110°C

Type	N° article	Moteur	Entraxe [mm]	Pièce d'adaptation / Observations 1)
Calio S 25-40	29134272	1~	180	BP
Calio S 25-40-130	29134270	1~	130	BP
Calio S 25-40	29134272	1~	180	RÄ, BP
Calio S 25-40	29134272	1~	180	BP
Calio S 25-40-130	29134270	1~	130	BP
Calio S 25-40	29134272	1~	180	BP
Calio S 25-40-130	29134270	1~	130	BP
Calio S 25-40	29134272	1~	180	BP
Calio S 25-40-130	29134270	1~	130	BP
Calio S 25-60-130	29134271	1~	130	BP
Calio S 25-60	29134273	1~	180	BP
Calio S 25-60-130	29134271	1~	130	BP
Calio S 25-60-130	29134271	1~	130	BP
Calio S 15-60-130	29134269	1~	130	BP
Calio S 25-40-130	29134270	1~	130	BP
Calio S 25-60-130	29134271	1~	130	BP
Calio S 25-60-130	29134271	1~	130	BP
Calio S 25-60-130	29134271	1~	130	BP
Calio S 25-40-130	29134270	1~	130	RÄ, BP
Calio S 25-60-130	29134271	1~	130	RÄ, BP
Calio S 25-60-130	29134271	1~	130	RÄ, BP
Calio S 25-40	29134272	1~	180	BP
Calio S 25-60	29134273	1~	180	BP
Calio S 25-60	29134273	1~	180	BP
Calio S 25-60	29134273	1~	180	BP
Calio 25-100	29134278	1~	180	BP
Calio S 25-40	29134272	1~	180	BP
Calio S 25-40-130	29134270	1~	130	BP
Calio S 25-40	29134272	1~	180	BP
Calio S 25-40	29134272	1~	180	BP
Calio S 25-40	29134272	1~	180	BP
Calio S 25-40	29134272	1~	180	BP
Calio S 25-40-130	29134270	1~	130	BP
Calio S 25-40	29134272	1~	180	BP
Calio S 25-40	29134272	1~	180	RÄ, BP
Calio S 25-40	29134272	1~	180	BP
Calio S 25-60-130	29134271	1~	130	RÄ, BP
Calio S 25-60-130	29134271	1~	130	BP
Calio S 25-60	29134273	1~	180	RÄ, BP
Calio S 25-60	29134273	1~	180	BP
Calio 25-60	29134276	1~	180	BP
Calio 25-60	29134276	1~	180	BP
Calio S 25-60-130	29134271	1~	130	RÄ, BP
Calio S 25-60-130	29134271	1~	130	BP
Calio S 25-60	29134273	1~	180	BP
Calio S 25-60	29134273	1~	180	BP
Calio S 25-60	29134273	1~	180	BP
Calio 25-80	29134277	1~	180	BP
Calio 25-60	29134276	1~	180	BP
Calio 25-80	29134277	1~	180	BP

Raccord de purge rapide

Calio S 25-40	29134272	1~	180	BP
Calio S 25-60	29134273	1~	180	BP
Calio S 25-40	29134272	1~	180	BP
Calio S 25-60	29134273	1~	180	BP
Calio S 25-40	29134272	1~	180	BP
Calio S 25-60	29134273	1~	180	BP
Calio S 25-60	29134273	1~	180	BP
Calio S 25-60	29134273	1~	180	BP
Calio S 25-60	29134273	1~	180	BP
Calio S 25-60	29134273	1~	180	BP
Calio S 25-60	29134273	1~	180	BP
Calio S 25-60	29134273	1~	180	BP
Calio S 25-60	29134273	1~	180	BP
Calio S 25-60	29134273	1~	180	BP
Calio S 25-60	29134273	1~	180	BP

Grundfos

Pompes simples

Type	PN	Moteur	Entraxe [mm]
UPS 25-20 A / V	10	1~	180
UPS 25-30 A	10	1~	180
UPS 25-40 A / V	10	1~	180
UPS 25-60 A / V	10	1~	180

Rp 1¼ (filetage pompe G 2)

Alpha 32-40	10	1~	180
Alpha 32-60	10	1~	180
Alpha Pro 32-40	10	1~	180
Alpha Pro 32-60	10	1~	180
Alpha+ 32-40	10	1~	180
Alpha+ 32-60	10	1~	180
Alpha2 32-40	10	1~	180
Alpha2 32-60	10	1~	180
GD 30	10	1~/3~	206
Magna 32-80	10	1~	180
Magna 32-100	10	1~	180
Magna 32-100 N	10	1~	180
Magna 32-40	10	1~	180
Magna 32-60	10	1~	180
UM 32-20 180	10	1~/3~	180
UM 32-20 200	10	1~/3~	200
UM 36-20	10	1~/3~	200
UM 36-20 R	10	1~	200
UM 40-20	10	1~/3~	180
UMS 32-20 180	10	1~/3~	180
UMS 32-20 200	10	1~/3~	200
UMS 36-20 R	10	1~	200
UMS 40-20	10	1~/3~	180
UP 32-25 180	10	3~	180
UP 32-50	10	1~	200
UP 32-50 G	10	3~	200
UP 32-55	10	1~	180
UP 32-55 G	10	3~	180
UP 32-80 180	10	3~	180
UP 35	10	1~/3~	200
UP 40-37	10	1~/3~	180
UP 40-75	10	1~/3~	180
UP 40-75 R	10	1~/3~	180
UP 40-80	10	1~/3~	180
UP 40-80 R	10	1~/3~	180
UP 42-42	10	1~/3~	200
UP 42-42 R	10	1~/3~	200
UP 42-50	10	1~/3~	200
UP 42-50 R	10	1~/3~	200
UP 45 R	10	1~/3~	200
UPE 32-25	10	1~	180
UPE 32-40	10	1~	180
UPE 32-45	10	1~	180
UPE 32-60	10	1~	180
UPE 32-80	10	1~	180
UPS 15-20 x 40	10	1~	180
UPS 15-35 x 40	10	1~	180
UPS 15-45 x 40	10	1~	180
UPS 32-20	10	1~	180
UPS 32-25	10	1~	180
UPS 32-30	10	1~	180
UPS 32-40	10	1~	180
UPS 32-50	10	1~/3~	180
UPS 32-50 G	10	1~	200
UPS 32-55	10	1~/3~	180
UPS 32-55 G	10	1~	180

KSB - Nouveau

Pompes à haute efficacité énergétique 1~ 230V, 50/60Hz



Calio S

EEl ≤ 0,20

2°C < T < 95°C



Rio-Eco N

EEl ≤ 0,27

-10°C < T < 110°C

Calio

EEl ≤ 0,23

-10°C < T < 110°C

Type	N° article	Moteur	Entraxe [mm]	Pièce d'adaptation / Observations 1)
Calio S 25-60	29134273	1~	180	BP
Calio S 25-60	29134273	1~	180	BP
Calio S 25-40	29134272	1~	180	BP
Calio S 25-60	29134273	1~	180	BP
Calio S 30-40	29134274	1~	180	BP
Calio S 30-60	29134275	1~	180	BP
Calio S 30-40	29134274	1~	180	BP
Calio S 30-60	29134275	1~	180	BP
Calio S 30-40	29134274	1~	180	BP
Calio S 30-60	29134275	1~	180	BP
Calio S 30-40	29134274	1~	180	BP
Calio S 30-60	29134275	1~	180	BP
Calio S 30-40	29134274	1~	180	BP
Calio S 30-60	29134275	1~	180	BP
Calio S 30-60	29134275	1~	180	RÄ, BP
Calio 30-80	29134280	1~	180	BP
Calio 30-100	29134281	1~	180	BP
Calio 30-100	29134281	1~	180	BP
Calio 30-60	29134279	1~	180	BP
Calio 30-60	29134279	1~	180	BP
Calio S 30-40	29134274	1~	180	BP
Calio S 30-40	29134274	1~	180	RÄ, BP
Calio S 30-40	29134274	1~	180	RÄ, BP
Calio S 30-40	29134274	1~	180	RÄ, BP
Calio S 30-40	29134274	1~	180	BP
Calio S 30-40	29134274	1~	180	BP
Calio S 30-40	29134274	1~	180	BP
Calio S 30-40	29134274	1~	180	BP
Calio S 30-40	29134274	1~	180	BP
Calio S 30-40	29134274	1~	180	BP
Calio S 30-40	29134274	1~	180	BP
Calio S 30-40	29134274	1~	180	BP
Calio S 30-40	29134274	1~	180	BP
Calio 30-60	29134279	1~	180	RÄ, BP
Calio 30-60	29134279	1~	180	RÄ, BP
Calio 30-60	29134279	1~	180	BP
Calio 30-60	29134279	1~	180	BP
Calio 30-100	29134281	1~	180	BP
Calio S 30-40	29134274	1~	180	RÄ, BP
Calio 30-60	29134279	1~	180	BP
Calio 30-100	29134281	1~	180	BP
Calio 30-100	29134281	1~	180	BP
Calio 30-100	29134281	1~	180	BP
Calio 30-80	29134280	1~	180	RÄ, BP
Calio 30-80	29134280	1~	180	RÄ, BP
Calio 30-80	29134280	1~	180	RÄ, BP
Calio 30-80	29134280	1~	180	RÄ, BP
Calio S 30-40	29134274	1~	180	RÄ, BP
Calio S 30-40	29134274	1~	180	BP
Calio S 30-40	29134274	1~	180	BP
Calio S 30-60	29134275	1~	180	BP
Calio S 30-60	29134275	1~	180	BP
Calio 30-80	29134280	1~	180	BP
Calio S 30-40	29134274	1~	180	BP
Calio S 30-40	29134274	1~	180	BP
Calio S 30-60	29134275	1~	180	BP
Calio S 30-60	29134275	1~	180	BP
Calio 30-80	29134280	1~	180	BP
Calio S 30-40	29134274	1~	180	BP
Calio S 30-40	29134274	1~	180	BP
Calio S 30-60	29134275	1~	180	BP
Calio 30-80	29134280	1~	180	RÄ, BP
Calio 30-80	29134280	1~	180	BP
Calio 30-80	29134280	1~	180	BP

Grundfos

Pompes simples

Type	PN	Moteur	Entraxe [mm]
UPS 32-60	10	1~	180
UPS 32-80	10	1~	180
UPS 32-80 K	10	1~	180
UPS 40-35	10	1~	180
UPS 40-45	10	1~	180
UPS 40-62	10	1~/3~	180
UPS 40-80	10	1~/3~	180
UPS 40-80 R	10	1~	180
UPS 42-50	10	1~/3~	200
UPS 42-50 R	10	1~	200

DN 25

CC 1-120	10	1~	120
CC 1-120/35	10	1~	120
CC 2-120	10	1~	120
CC 3-120	10	1~	120
CC 4-120	10	1~	120
CC 5-120	10	1~	120
CC 6-120	10	1~	120
UM 21-15 (V)	10	1~	120
UM 21-20 (V)	10	1~	120
UM 31-20 (V)	10	1~	120
UMS 21-20	10	1~	120
UP 21-20	10	1~	120
UP 21-20 (V)	10	1~	120
UP 21-35 (V)	10	1~/3~	120
UP 21-50	10	1~	120
UP 21-50 (V)	10	1~/3~	120
UP 31-20 (V)	10	1~/3~	120
UP 31-35 (V)	10	1~/3~	120
UP 31-50 (V)	10	1~/3~	120
UP 31-65	10	1~	120
UP 31-65 (V)	10	1~/3~	120
UPS 15-20 x 21	10	1~	120
UPS 15-35 x 21	10	1~	120
UPS 15-45 x 21	10	1~	120
UPS 21-35	10	1~	120
UPS 21-40	10	1~	120
UPS 21-40 F	10	1~	120
UPS 21-45	10	1~	120
UPS 21-50 F	10	1~	120
UPS 21-60	10	1~	120
UPS 21-60 F	10	1~	120

DN 32

Magna 32-80 F	10	1~	220
Magna 32-100 F	6/10	1~	220
Magna 32-120 F	6/10	1~	220
Magna UPE 32-120 F	6/10	1~	220
Magna UPE 32-120 FB	6/10	1~	220
Magna UPE 32-120 FN	6/10	1~	220
UM 32-30	10	1~	220
UM 40-12 F	10	1~/3~	200
UM 40-18 F	10	1~/3~	200
UMC 32-30	6/10	1~/3~	220
UMK 32-30	6/10	1~/3~	220
UMS 36-20 F	10	1~/3~	200
UP 21-65	10	1~	120
UP 32-0	10	1~/3~	200
UP 32-1	10	1~/3~	200
UP 32-2	5	103~	200
UP 32-3	10	1~/3~	200

KSB - Nouveau

Pompes à haute efficacité énergétique
1~ 230V, 50/60Hz



Calio S
EEI ≤ 0,20
2°C < T < 95°C

Calio
EEI ≤ 0,23
-10°C < T < 110°C

Rio-Eco N
EEI ≤ 0,27
-10°C < T < 110°C

Type	N° article	Moteur	Entraxe [mm]	Pièce d'adaptation / Observations 1)
Calio S 30-60	29134275	1~	180	BP
Calio 30-100	29134281	1~	180	BP
Calio 30-100	29134281	1~	180	BP
Calio S 30-40	29134274	1~	180	BP
Calio S 30-60	29134275	1~	180	BP
Calio S 30-60	29134275	1~	180	BP
Calio 30-100	29134281	1~	180	BP
Calio 30-100	29134281	1~	180	BP
Calio 30-80	29134280	1~	180	RÄ, BP
Calio 30-80	29134280	1~	180	RÄ, BP
Calio S 25-40-130	29134270	1~	130	RÄ, BP
Calio S 25-40-130	29134270	1~	130	RÄ, BP
Calio S 25-60-130	29134271	1~	130	RÄ, BP
Calio S 25-60-130	29134271	1~	130	RÄ, BP
Calio S 25-40-130	29134270	1~	130	RÄ, BP
Calio S 25-60-130	29134271	1~	130	RÄ, BP
Calio S 25-60-130	29134271	1~	130	RÄ, BP
Calio S 25-40-130	29134270	1~	130	RÄ, BP
Calio S 25-40-130	29134270	1~	130	RÄ, BP
Calio S 25-40-130	29134270	1~	130	RÄ, BP
Calio S 25-40-130	29134270	1~	130	RÄ, BP
Calio S 25-40-130	29134270	1~	130	RÄ, BP
Calio S 25-40-130	29134270	1~	130	RÄ, BP
Calio S 25-60-130	29134271	1~	130	RÄ, BP
Calio S 25-60-130	29134271	1~	130	RÄ, BP
Calio S 25-60-130	29134271	1~	130	RÄ, BP
Calio S 25-60-130	29134271	1~	130	RÄ, BP
Calio S 25-40-130	29134270	1~	130	RÄ, BP
Calio S 25-40-130	29134270	1~	130	RÄ, BP
Calio S 25-60-130	29134271	1~	130	RÄ, BP
Calio S 25-60-130	29134271	1~	130	RÄ, BP
Calio S 25-60-130	29134271	1~	130	RÄ, BP
Calio S 25-60-130	29134271	1~	130	RÄ, BP
Calio S 25-60-130	29134271	1~	130	RÄ, BP
Calio S 25-60-130	29134271	1~	130	RÄ, BP
Calio S 25-60-130	29134271	1~	130	RÄ, BP
Calio S 25-60-130	29134271	1~	130	RÄ, BP
Calio S 25-60-130	29134271	1~	130	RÄ, BP
Calio S 25-60-130	29134271	1~	130	RÄ, BP
Calio S 25-60-130	29134271	1~	130	RÄ, BP
Calio S 25-60-130	29134271	1~	130	RÄ, BP
Calio 32-120	29134283	1~	220	BP
Calio 32-120	29134283	1~	220	BP
Calio 32-120	29134283	1~	220	BP
Calio 32-120	29134283	1~	220	BP
Calio 32-120	29134283	1~	220	BP
Calio 32-120	29134283	1~	220	BP
Calio 32-120	29134283	1~	220	BP
Calio 32-120	29134283	1~	220	BP
Calio 32-120	29134283	1~	220	BP
Calio 32-120	29134283	1~	220	RÄ, BP
Calio 32-120	29134283	1~	220	RÄ, BP
Calio 32-120	29134283	1~	220	RÄ, BP
Calio 32-120	29134283	1~	220	RÄ, BP
Calio 32-120	29134283	1~	220	RÄ, BP
Calio 32-120	29134283	1~	220	RÄ, BP
Calio 32-120	29134283	1~	220	RÄ, BP
Calio 32-120	29134283	1~	220	RÄ, BP
Calio 32-120	29134283	1~	220	RÄ, BP
Calio 32-120	29134283	1~	220	RÄ, BP

Grundfos

Pompes simples

Type	PN	Moteur	Entraxe [mm]
UP 35	10	1~/3~	200
UP 36-50 F			200
UP 40-37 F	10	1~/3~	200
UP 40-50 F	6/10	3~	200
UP 40-75 F	10	1~	200
UP 45	10	1~/3~	200
UPC 32-60	6/10	1~/3~	220
UPC 32-120	6/10	1~/3~	220
UPE 32-120 (F)	6/10	1~	220
UPE 32-120 FB	6/10	1~	220
UPE 32-80 F	6/10	1~	220
UPK 32-60	10	1~	120
UPK 32-120	10	1~	120
UPS 15-35 x 21	10	1~	120
UPS 32-30 F	6/10	1~/3~	220
UPS 32-35	6/10	1~/3~	180
UPS 32-60 F	6/10	1~/3~	220
UPS 32-80 F	6/10	1~	220
UPS 32-120 F	6/10	1~/3~	220
UPS 36-50 F	6/10	1~/3~	200
UPS 36-80 F	6/10	1~/3~	200
UPS 40-50 F	6/10	1~	200
UPS 40-80 F	6/10	1~/3~	200
VP 32	-	-	200
VP 32-1	-	-	200
VP 32-2	-	-	200
VP 32-3	-	-	200
VP 35	-	-	200
VP 36-50 F	-	-	200
VP 45	-	-	200

DN 40

GD 40	6/10	1~/3~	220
Magna 40-60 F	6/10	1~	220
Magna 40-80 F	6/10	1~	220
Magna 40-100 F	6/10	1~	220
Magna 40-120 F	6/10	1~	250
Magna 40-120 FN	6/10	1~	250
Magna UPE 40-120 F	6/10	1~	250
Magna UPE 40-120 FB	6/10	1~	250
Magna UPE 40-120 FN	6/10	1~	250
UMC 40-30	6/10	1~/3~	250
UMC 40-60	6/10	1~/3~	250
UMK 40-30	6/10	1~/3~	250
UMK 40-60	6/10	1~/3~	250
UMS 40-30	6/10	1~/3~	250
UP 40-50 F	6/10	3~	250
UP 40-50 FB	6/10	3~	250
UP 40-80 F	6/10	3~	250
UP 40-80 FB	6/10	3~	250
UP 42-42 (F)	6/10	1~/3~	250
UP 42-42 (F) B (Z)	6/10	1~/3~	250
UP 42-50 F	6/10	1~/3~	250
UP 42-70	6	1~/3~	250
UP 42-80	6	3~	250
UP 42-80 FB	6	3~	250
UPC 40-120	6/10	1~/3~	250
UPC 40-60	6/10	1~/3~	250
UPE 40-120 (F)	6/10	1~	250
UPE 40-120 (F) B	6/10	1~	250
UPE 40-80 (F)	6/10	1~	250
UPK 40-120	6/10	1~/3~	250

KSB - Nouveau

Pompes à haute efficacité énergétique 1~ 230V, 50/60Hz



Calio S
EEI ≤ 0,20
2°C < T < 95°C

Calio
EEI ≤ 0,23
-10°C < T < 110°C



Rio-Eco N
EEI ≤ 0,27
-10°C < T < 110°C

Type	N° article	Moteur	Entraxe [mm]	Pièce d'adaptation / Observations 1)
Calio 32-120	29134283	1~	220	RÄ, BP
Calio 32-120	29134283	1~	220	RÄ, BP
Calio 32-120	29134283	1~	220	RÄ, BP
Calio 32-120	29134283	1~	220	RÄ, BP
Calio 32-120	29134283	1~	220	RÄ, BP
Calio 32-120	29134283	1~	220	RÄ, BP
Calio 32-120	29134283	1~	220	BP
Calio 32-120	29134283	1~	220	BP
Calio 32-120	29134283	1~	220	BP
Calio 32-120	29134283	1~	220	BP
Calio 32-120	29134283	1~	220	BP
Calio 32-120	29134283	1~	220	RÄ, BP
Calio 32-120	29134283	1~	220	RÄ, BP
Calio 32-120	29134283	1~	220	RÄ, BP
Calio 32-120	29134283	1~	220	BP
Calio 32-120	29134283	1~	220	BP
Calio 32-120	29134283	1~	220	BP
Calio 32-120	29134283	1~	220	BP
Calio 32-120	29134283	1~	220	RÄ, BP
Calio 32-120	29134283	1~	220	RÄ, BP
Calio 32-120	29134283	1~	220	RÄ, BP
Calio 32-120	29134283	1~	220	RÄ, BP
Calio 32-120	29134283	1~	220	RÄ, BP
Calio 32-120	29134283	1~	220	RÄ, BP
Calio 32-120	29134283	1~	220	RÄ, BP
Calio 40-60	29134284	1~	220	BP
Calio 40-70	29134309	1~	220	BP
Calio 40-70	29134309	1~	220	BP
Calio 40-100	29134312	1~	220	BP
Calio 40-100	29134312	1~	220	RÄ, BP
Calio 40-100	29134312	1~	220	RÄ, BP
Calio 40-100	29134312	1~	220	RÄ, BP
Calio 40-100	29134312	1~	220	RÄ, BP
Calio 40-100	29134312	1~	220	RÄ, BP
Calio 40-100	29134312	1~	220	RÄ, BP
Calio 40-70	29134309	1~	220	BP
Calio 40-70	29134309	1~	220	BP
Calio 40-70	29134309	1~	220	RÄ, BP
Calio 40-70	29134309	1~	220	RÄ, BP
Calio 40-70	29134309	1~	220	RÄ, BP
Calio 40-60	29134284	1~	220	RÄ, BP
Calio 40-60	29134284	1~	220	RÄ, BP
Calio 40-90	29134311	1~	220	RÄ, BP
Calio 40-90	29134311	1~	220	RÄ, BP
Calio 40-70	29134309	1~	220	RÄ, BP
Calio 40-70	29134309	1~	220	RÄ, BP
Calio 40-70	29134309	1~	220	RÄ, BP
Calio 40-70	29134309	1~	220	RÄ, BP
Calio 40-80	29134310	1~	220	RÄ, BP
Calio 40-80	29134310	1~	220	RÄ, BP
Calio 40-100	29134312	1~	220	RÄ, BP
Calio 40-80	29134310	1~	220	RÄ, BP
Calio 40-100	29134312	1~	220	RÄ, BP
Calio 40-100	29134312	1~	220	RÄ, BP
Calio 40-100	29134312	1~	220	RÄ, BP
Calio 40-80	29134310	1~	220	RÄ, BP
Calio 40-100	29134311	1~	220	RÄ, BP
Rio-Eco N 40-140	29134166	1~	250	BP

Grundfos

Pompes simples

Type	PN	Moteur	Entraxe [mm]
UPK 40-180	6/10	1~/3~	250
UPK 40-60	6/10	1~/3~	250
UPS 40-120	6/10	1~/3~	250
UPS 40-120 (F)	6/10	1~/3~	250
UPS 40-120 FB	6/10	1~/3~	250
UPS 40-180 F	6/10	1~/3~	250
UPS 40-185 F	6/10	1~/3~	250
UPS 40-30 F	6/10	1~/3~	250
UPS 40-50 F	6/10	1~	250
UPS 40-60	6/10	1~/3~	250
UPS 40-60/2 F	6/10	1~/3~	250
UPS 40-60/4 F	6/10	1~/3~	250
UPS 40-80 F	6/10	1~/3~	250
UPS 42-50 F	6/10	1~	250
UPS 42-80 F	6/10	1~	250

DN 50

GD 50	6/10	1~/3~	240
Magna 50-60 F	6/10	1~	280
Magna 50-60 FN	6/10	1~	280
Magna 50-100 F	6/10	1~	280
Magna 50-120 F	6/10	1~	280
Magna 50-120 FN	6/10	1~	280
Magna UPE 50-120 F	6/10	1~	280
Magna UPE 50-120 FN	6/10	1~	280
Magna UPE 50-60 F	6/10	1~	280
Magna UPE 50-60 FB	6/10	1~	280
Magna UPE 50-60 FN	6/10	1~	240
UMC 40-30 XD	-	-	240
UMC 50-30	6/10	1~/3~	280
UMC 50-60	6/10	1~/3~	280
UMK 50-30	6/10	1~/3~	280
UMK 50-60	6/10	1~/3~	280
UMS 50-30	6/10	1~/3~	280
UMS 50-60	6/10	1~/3~	280
UP 50-60	6/10	1~/3~	280
UPC 50-60	6/10	1~/3~	280
UPC 50-120	6/10	1~/3~	280
UPC 50-180	6/10	3~	280
UPE 50-60 (F)	6/10	1~	280
UPE 50-60 FB	6/10	1~	280
UPE 50-80	6/10	1~	280
UPE 50-80 (F)	6/10	1~	280
UPE 50-120 (F)	6/10	3~	280
UPE 50-120 FB	6/10	3~	280
UPK 50-60	6/10	1~/3~	280
UPK 50-120	6/10	1~/3~	280
UPK 50-180	6/10	1~/3~	280
UPS 50-30 F	6/10	1~/3~	280
UPS 50-60	6/10	3~	280
UPS 50-60/2 F	6/10	1~/3~	280
UPS 50-60/4 F	6/10	1~/3~	280
UPS 50-120	6/10	1~/3~	280
UPS 50-120 (F)	6/10	1~/3~	280
UPS 50-180 F	6/10	1~/3~	280
UPS 50-185 F	6/10	1~/3~	280

DN 65

GD 65	6/10	1~/3~	280
Magna 65-120 F	6/10	1~	340
Magna 65-120 FN	6/10	1~	340
Magna 65-60 F	6/10	1~	340

KSB - Nouveau

Pompes à haute efficacité énergétique
1~ 230V, 50/60Hz



Calio S
EEI ≤ 0,20
2°C < T < 95°C

Calio
EEI ≤ 0,23
-10°C < T < 110°C



Rio-Eco N
EEI ≤ 0,27
-10°C < T < 110°C

Type	N° article	Moteur	Entraxe [mm]	Pièce d'adaptation / Observations 1)
Rio-Eco N 40-140	29134166	1~	250	BP
Calio 40-80	29134310	1~	220	RÄ, BP
Rio-Eco N 40-140	29134166	1~	250	RÄ, BP
Rio-Eco N 40-140	29134166	1~	250	RÄ, BP
Rio-Eco N 40-140	29134166	1~	250	RÄ, BP
Rio-Eco N 40-140	29134166	1~	280	RÄ, BP
Rio-Eco N 40-140	29134166	1~	280	RÄ, BP
Calio 40-70	29134309	1~	220	RÄ, BP
Calio 40-60	29134284	1~	220	RÄ, BP
Calio 40-70	29134309	1~	220	RÄ, BP
Calio 40-70	29134309	1~	220	RÄ, BP
Calio 40-70	29134309	1~	220	RÄ, BP
Calio 40-90	29134311	1~	220	RÄ, BP
Calio 40-90	29134311	1~	220	RÄ, BP
Calio 40-90	29134311	1~	220	RÄ, BP

Calio 50-60	29134316	1~	240	BP
Calio 50-60	29134316	1~	240	2xF2, BP
Calio 50-60	29134316	1~	240	2xF2, BP
Calio 50-90	29134318	1~	240	2xF2, BP
Rio-Eco N 50-140	29134169	1~	280	BP
Rio-Eco N 50-140	29134169	1~	280	BP
Rio-Eco N 50-140	29134169	1~	280	BP
Rio-Eco N 50-140	29134169	1~	280	BP
Calio 50-60	29134316	1~	240	2xF2, BP
Calio 50-60	29134316	1~	240	2xF2, BP
Calio 50-60	29134316	1~	240	BP
Calio 50-40	29134289	1~	240	BP
Calio 50-60	29134316	1~	240	2xF2, BP
Calio 50-80	29134317	1~	240	2xF2, BP
Calio 50-60	29134316	1~	240	2xF2, BP
Calio 50-80	29134317	1~	240	2xF2, BP
Calio 50-60	29134316	1~	240	2xF2, BP
Calio 50-80	29134317	1~	240	2xF2, BP
Calio 50-80	29134317	1~	240	2xF2, BP
Calio 50-80	29134317	1~	240	2xF2, BP
Calio 50-80	29134317	1~	240	2xF2, BP
Rio-Eco N 50-140	29134169	1~	280	BP
Rio-Eco N 50-140	29134169	1~	280	BP
Calio 50-60	29134316	1~	240	2xF2, BP
Calio 50-60	29134316	1~	240	2xF2, BP
Calio 50-90	29134318	1~	240	2xF2, BP
Calio 50-90	29134318	1~	240	2xF2, BP
Rio-Eco N 50-140	29134169	1~	280	BP
Rio-Eco N 50-140	29134169	1~	280	BP
Calio 50-60	29134316	1~	240	2xF2, BP
Rio-Eco N 50-140	29134169	1~	280	BP
Rio-Eco N 50-140	29134169	1~	280	BP
Calio 50-60	29134316	1~	240	2xF2, BP
Calio 50-60	29134316	1~	240	2xF2, BP
Calio 50-60	29134316	1~	240	2xF2, BP
Rio-Eco N 50-140	29134169	1~	280	BP
Rio-Eco N 50-140	29134169	1~	280	BP
Rio-Eco N 50-140	29134169	1~	280	BP

Calio 65-60	29134294	1~	340	RÄ, BP
Rio-Eco N 65-120	29134171	1~	340	BP
Rio-Eco N 65-120	29134171	1~	340	BP
Calio 65-60	29134294	1~	340	BP

Grundfos

Pompes simples

Type	PN	Moteur	Entraxe [mm]
Magna 65-60 FN	6/10	1~	340
Magna UPE 65-120 F	6/10	1~	340
Magna UPE 65-120 FN	6/10	1~	340
Magna UPE 65-60 F	6/10	1~	340
Magna UPE 65-60 FB	6/10	1~	340
Magna UPE 65-60 FN	6/10	1~	340
UM 65-26	6/10	1~/3~	340
UMC 65-30	6/10	1~/3~	340
UMC 65-60	6/10	1~/3~	340
UMK 65-30	6/10	1~/3~	340
UMK 65-60	6/10	1~/3~	340
UMS 65-30	6/10	1~/3~	340
UMS 65-60	6/10	1~/3~	340
UP 65-75	6/10	3~	340
UP 65-79	6/10	3~	340
UP 65-90	6/10	3~	340
UPC 65-60	6/10	3~	340
UPC 65-120	6/10	1~/3~	340
UPC 65-180	6/10	1~/3~	340
UPE 65-60 (F)	6/10	1~	340
UPE 65-60 FB	6/10	1~	340
UPE 65-120 (F)	6/10	3~	340
UPE 65-120 FB	6/10	3~	340
UPK 65-120	6/10	1~/3~	340
UPK 65-180	6/10	3~	340
UPK 65-60	6/10	1~/3~	340
UPS 65-120	6/10	1~/3~	340
UPS 65-120 (F)	6/10	1~/3~	340
UPS 65-180	6/10	1~/3~	340
UPS 65-180 (F)	6/10	3~	340
UPS 65-185	6/10	3~	340
UPS 65-185 (F)	6/10	3~	340
UPS 65-30	6/10	1~/3~	340
UPS 65-30 F	6/10	1~/3~	340
UPS 65-60	6/10	3~	340
UPS 65-60/2	6/10	1~/3~	340
UPS 65-60/2 F	6/10	3~	340
UPS 65-60/4	6/10	1~/3~	340
UPS 65-60/4 F	6/10	1~/3~	340

KSB - Nouveau

Pompes à haute efficacité énergétique
1~ 230V, 50/60Hz



Calio S
EEI ≤ 0,20
2°C < T < 95°C

Calio
EEI ≤ 0,23
-10°C < T < 110°C



Rio-Eco N
EEI ≤ 0,27
-10°C < T < 110°C

Type	N° article	Moteur	Entraxe [mm]	Pièce d'adaptation / Observations 1)
Calio 65-60	29134294	1~	340	BP
Rio-Eco N 65-120	29134171	1~	340	BP
Rio-Eco N 65-120	29134171	1~	340	BP
Calio 65-60	29134294	1~	340	BP
Calio 65-60	29134294	1~	340	BP
Calio 65-60	29134294	1~	340	BP
Calio 65-60	29134294	1~	340	BP
Calio 65-60	29134294	1~	340	BP
Calio 65-60	29134294	1~	340	BP
Calio 65-60	29134294	1~	340	BP
Calio 65-60	29134294	1~	340	BP
Calio 65-60	29134294	1~	340	BP
Calio 65-60	29134294	1~	340	BP
Rio-Eco N 65-90	29134170	1~	340	BP
Rio-Eco N 65-90	29134170	1~	340	BP
Rio-Eco N 65-90	29134170	1~	340	BP
Rio-Eco N 65-90	29134170	1~	340	BP
Rio-Eco N 65-120	29134171	1~	340	BP
Rio-Eco N 65-120	29134171	1~	340	BP
Calio 65-60	29134294	1~	340	BP
Calio 65-60	29134294	1~	340	BP
Rio-Eco N 65-120	29134171	1~	340	BP
Rio-Eco N 65-120	29134171	1~	340	BP
Rio-Eco N 65-120	29134171	1~	340	BP
Rio-Eco N 65-120	29134171	1~	340	BP
Rio-Eco N 65-120	29134171	1~	340	BP
Rio-Eco N 65-120	29134171	1~	340	BP
Rio-Eco N 65-120	29134171	1~	340	BP
Rio-Eco N 65-120	29134171	1~	340	BP
Calio 65-60	29134294	1~	340	BP
Calio 65-60	29134294	1~	340	BP
Calio 65-60	29134294	1~	340	BP
Calio 65-60	29134294	1~	340	BP
Calio 65-60	29134294	1~	340	BP
Calio 65-60	29134294	1~	340	BP
Calio 65-60	29134294	1~	340	BP



Grundfos

Pompes simples

Type	PN	Moteur	Entraxe [mm]
DN 80			
GD 80	6/10	1~/3~	330
UM 80-50	6/10	3~	360
UMC 80-30	6/10	3~	360
UMC 80-60	6/10	3~	360
UMK 80-30	6/10	3~	360
UMK 80-60	6/10	3~	360
UMS 80-30	6/10	3~	360
UMS 80-60	6/10	3~	360
UP 80-113	6/10	3~	360
UP 80-96	6/10	3~	360
UPC 65-120 XD	-	-	340
UPC 80-120	6/10	3~	360
UPE 80-120	6	1~	360
UPE 80-120 (F)	6/10	3~	360
UPE 80-120 FZ	6/10	1~	360
UPK 80-120	6/10	3~	360
UPS 80-120	-	-	360
UPS 80-120 F	6/10	3~	360
UPS 80-30 F	6/10	3~	360
UPS 80-60 F	6/10	3~	360
DN 100			
GD 100	6/10	1~/3~	380
UMC 80-60 XD	-	-	380
UMC 100-30	6/10	3~	450
UMC 100-60	6/10	3~	450
UMK 100-30	6/10	3~	450
UMK 100-60	6/10	3~	450
UMS 100-30	6/10	3~	450
UMS 100-60	6/10	3~	450
UPC 80-120 XD	-	-	380
UPE 100-60 (F)	6/10	3~	450
UPE 100-120 FZ	6/10	1~	450
UPS 100-30 F	6/10	3~	450
DN 125			
GD 125	6/10	1~/3~	450

KSB - Nouveau

Pompes à haute efficacité énergétique 1~ 230V, 50/60Hz

	Calio S EEI ≤ 0,20 2°C < T < 95°C	Calio EEI ≤ 0,23 -10°C < T < 110°C
	Rio-Eco N EEI ≤ 0,27 -10°C < T < 110°C	

Type	N° article	Moteur	Entraxe [mm]	Pièce d'adaptation / Observations 1)
DN 80				
Rio-Eco N 80-120 PN6/PN10	29134172/29134173	1~	360	RÄ, BP
Rio-Eco N 80-120 PN6/PN10	29134172/29134173	1~	360	BP
Rio-Eco N 80-120 PN6/PN10	29134172/29134173	1~	360	BP
Rio-Eco N 80-120 PN6/PN10	29134172/29134173	1~	360	BP
Rio-Eco N 80-120 PN6/PN10	29134172/29134173	1~	360	BP
Rio-Eco N 80-120 PN6/PN10	29134172/29134173	1~	360	BP
Rio-Eco N 80-120 PN6/PN10	29134172/29134173	1~	360	BP
Rio-Eco N 80-120 PN6/PN10	29134172/29134173	1~	360	BP
Rio-Eco N 80-120 PN6/PN10	29134172/29134173	1~	360	BP
Rio-Eco N 80-120 PN6/PN10	29134172/29134173	1~	360	BP
Rio-Eco N 80-120 PN6/PN10	29134172/29134173	1~	360	BP
Rio-Eco N 80-120 PN6/PN10	29134172/29134173	1~	360	BP
Rio-Eco N 80-120 PN6	29134172	1~	360	BP
Rio-Eco N 80-120 PN6/PN10	29134172/29134173	1~	360	BP
Rio-Eco N 80-120 PN6/PN10	29134172/29134173	1~	360	BP
Rio-Eco N 80-120 PN6/PN10	29134172/29134173	1~	360	BP
Rio-Eco N 80-120 PN6/PN10	29134172/29134173	1~	360	BP
Rio-Eco N 80-120 PN6/PN10	29134172/29134173	1~	360	BP
Rio-Eco N 80-120 PN6/PN10	29134172/29134173	1~	360	BP
Rio-Eco N 80-120 PN6/PN10	29134172/29134173	1~	360	BP
DN 100				
Rio-Eco N 80-120 PN6/PN10	29134172/29134173	1~	360	1xF10, BP
Rio-Eco N 80-120 PN6/PN10	29134172/29134173	1~	360	1xF10, BP
Rio-Eco N 80-120 PN6/PN10	29134172/29134173	1~	360	1xF15+1xF8, BP
Rio-Eco N 80-120 PN6/PN10	29134172/29134173	1~	360	1xF15+1xF8, BP
Rio-Eco N 80-120 PN6/PN10	29134172/29134173	1~	360	1xF15+1xF8, BP
Rio-Eco N 80-120 PN6/PN10	29134172/29134173	1~	360	1xF15+1xF8, BP
Rio-Eco N 80-120 PN6/PN10	29134172/29134173	1~	360	1xF15+1xF8, BP
Rio-Eco N 80-120 PN6/PN10	29134172/29134173	1~	360	1xF15+1xF8, BP
Rio-Eco N 80-120 PN6/PN10	29134172/29134173	1~	360	1xF10, BP
Rio-Eco N 80-120 PN6/PN10	29134172/29134173	1~	360	1xF15+1xF8, BP
Rio-Eco N 80-120 PN6/PN10	29134172/29134173	1~	360	1xF15+1xF8, BP
Rio-Eco N 80-120 PN6/PN10	29134172/29134173	1~	360	1xF15+1xF8, BP
Rio-Eco N 80-120 PN6/PN10	29134172/29134173	1~	360	1xF15+1xF8, BP
DN 125				
Rio-Eco N 80-120 PN6/PN10	29134172/29134173	1~	360	1xF15+1xF8, BP

Grundfos

Pompes doubles

Type PN Moteur Entraxe [mm]

DN 32

Magna-D 32-100	6/10	1~	180
Magna D 32-120F	6/10	1~	220
Magna UPED 32-120F	6/10	1~	220
UMCD 32-30	6/10	1~/3~	220
UMKD 32-30	6/10	1~/3~	220
UMSD 32-20	6/10	1~/3~	220
UPCD 32-120	6/10	1~/3~	220
UPCD 32-60	6/10	1~/3~	220
UPD 32-35	6/10	3~	220
UPD 32-37	6/10	3~	220
UPD 32-50 (F)	6/10	3~	220
UPD 32-65	6/10	3~	220
UPD 32-80 F	6/10	3~	220
UPED 32-120 F	6/10	1~	220
UPKD 32-120	6/10	1~/3~	220
UPKD 32-60	6/10	1~/3~	220
UPSD 32-120 F	6/10	1~/3~	220
UPSD 32-30 F	6/10	1~/3~	220
UPSD 32-35	6/10	1~	220
UPSD 32-45	6/10	1~	220
UPSD 32-50 F	6/10	1~	220
UPSD 32-60	6/10	1~/3~	220
UPSD 32-60 F	6/10	1~/3~	220
UPSD 32-80 F	6/10	1~	220

DN 40

Magna D 40-100F	6/10	1~	220
Magna D 40-120F	6/10	1~	250
Magna UPED 40-120F	6/10	1~	250
UMCD 40-30	6/10	1~/3~	250
UMKD 40-30	6/10	1~/3~	250
UMSD 40-30	6/10	1~/3~	250
UPCD 40-120	6/10	1~/3~	250
UPCD 40-60	6/10	1~/3~	250
UPD 40-50 F	6/10	3~	250
UPD 40-80 F	6	3~	250
UPD 42-42	6/10	1~/3~	250
UPD 42-50	6/10	3~	250
UPD 42-80 F	6	3~	250
UPED 40-120 F	6/10	1~	250
UPKD 40-120	6/10	1~/3~	250
UPKD 40-60	6/10	1~/3~	250
UPSD 40-120 (F)	6/10	1~/3~	250
UPSD 40-30 F	6/10	1~/3~	250
UPSD 40-50 F	6/10	1~	250
UPSD 40-60	6/10	1~/3~	250
UPSD 40-60/2 F	6/10	1~/3~	250
UPSD 40-80 F	6	1~	250
UPSD 42-50 F	6/10	1~	250

DN 50

Magna D 50-120F	6/10	1~	280
Magna D 50-60 F	6/10	1~	280
Magna UPED 50-60 F	6/10	1~	280
UMCD 50-30	6/10	1~/3~	280
UMCD 50-60	6/10	1~/3~	280
UMKD 50-30	6/10	1~/3~	280

KSB - Nouveau

Pompes à haute efficacité énergétique
1~ 230V, 50Hz

Type N° article Moteur Entraxe [mm] Pièce d'adaptation / Observations 1)

Rio-Eco Z N 32-120	29134175	1~	220	RÄ, BP
Rio-Eco Z N 32-120	29134175	1~	220	BP
Rio-Eco Z N 32-120	29134175	1~	220	BP
Rio-Eco Z N 32-120	29134175	1~	220	BP
Rio-Eco Z N 32-120	29134175	1~	220	BP
Rio-Eco Z N 32-120	29134175	1~	220	BP
Rio-Eco Z N 40-120	29134175	1~	250	RÄ, BP
Rio-Eco Z N 40-120	29134175	1~	250	RÄ, BP
Rio-Eco Z N 32-120	29134175	1~	220	BP
Rio-Eco Z N 32-120	29134175	1~	220	BP
Rio-Eco Z N 32-120	29134175	1~	220	BP
Rio-Eco Z N 32-120	29134175	1~	220	BP
Rio-Eco Z N 40-120	29134175	1~	250	RÄ, BP
Rio-Eco Z N 40-120	29134175	1~	250	RÄ, BP
Rio-Eco Z N 32-120	29134175	1~	220	BP
Rio-Eco Z N 32-120	29134175	1~	220	BP
Rio-Eco Z N 32-120	29134175	1~	220	BP
Rio-Eco Z N 32-120	29134175	1~	220	BP
Rio-Eco Z N 32-120	29134175	1~	220	BP
Rio-Eco Z N 32-120	29134175	1~	220	BP
Rio-Eco Z N 32-120	29134175	1~	220	BP
Rio-Eco Z N 32-120	29134175	1~	220	BP
Rio-Eco Z N 32-120	29134175	1~	220	BP
Rio-Eco Z N 32-120	29134175	1~	220	BP

Rio-Eco Z N 40-120	29134177	1~	250	RÄ, BP
Rio-Eco Z N 40-120	29134177	1~	250	BP
Rio-Eco Z N 40-120	29134177	1~	250	BP
Rio-Eco Z N 40-120	29134177	1~	250	BP
Rio-Eco Z N 40-120	29134177	1~	250	BP
Rio-Eco Z N 40-120	29134177	1~	250	BP
Rio-Eco Z N 40-120	29134177	1~	250	BP
Rio-Eco Z N 40-120	29134177	1~	250	BP
Rio-Eco Z N 40-120	29134177	1~	250	BP
Rio-Eco Z N 40-120	29134177	1~	250	BP
Rio-Eco Z N 40-120	29134177	1~	250	BP
Rio-Eco Z N 40-120	29134177	1~	250	BP
Rio-Eco Z N 40-120	29134177	1~	250	BP
Rio-Eco Z N 40-120	29134177	1~	250	BP
Rio-Eco Z N 40-120	29134177	1~	250	BP
Rio-Eco Z N 40-120	29134177	1~	250	BP
Rio-Eco Z N 40-120	29134177	1~	250	BP
Rio-Eco Z N 40-120	29134177	1~	250	BP
Rio-Eco Z N 40-120	29134177	1~	250	BP
Rio-Eco Z N 40-120	29134177	1~	250	BP
Rio-Eco Z N 40-120	29134177	1~	250	BP

Rio-Eco Z N 50-140	29134179	1~	280	BP
Rio-Eco Z N 50-140	29134179	1~	280	BP
Rio-Eco Z N 50-140	29134179	1~	280	BP
Rio-Eco Z N 50-140	29134179	1~	280	BP
Rio-Eco Z N 50-140	29134179	1~	280	BP
Rio-Eco Z N 50-140	29134179	1~	280	BP

Grundfos

Pompes doubles

Type	PN	Moteur	Entraxe [mm]
UMKD 50-60	6/10	1~3~	280
UMSD 50-30	6/10	1~3~	280
UMSD 50-60	6/10	1~3~	280
UPCD 50-120	6/10	1~3~	280
UPCD 50-60	6/10	1~3~	280
UPD 50-60	6/10	1~3~	280
UPED 50-120 F	6/10	3~	280
UPED 50-60 F	6/10	1~	280
UPKD 50-120	6/10	1~3~	280
UPKD 50-180	6/10	1~3~	280
UPKD 50-60	6/10	1~3~	280
UPSD 50-120 (F)	6/10	1~3~	280
UPSD 50-180 F	6/10	1~3~	280
UPSD 50-30 F	6/10	1~3~	280
UPSD 50-60	6/10	3~	280
UPSD 50-60/2 F	6/10	1~3~	280
UPSD 50-60/4 F	6/10	1~3~	280

DN 65

Magna D 65-120F	6/10	1~	340
Magna D 65-60 F	6/10	1~	340
Magna UPED 65-60 F	6/10	1~	340
UMCD 65-30	6/10	1~3~	340
UMCD 65-60	6/10	1~3~	340
UMD 65-26	6/10	1~3~	340
UMKD 65-30	6/10	1~3~	340
UMKD 65-60	6/10	1~3~	340
UMSD 65-30	6/10	1~3~	340
UMSD 65-60	6/10	1~3~	340
UPCD 65-120	6/10	1~3~	340
UPCD 65-180	6/10	3~	340
UPCD 65-60	6/10	1~3~	340
UPD 65-75	6/10	3~	340
UPD 65-79	6/10	3~	340
UPD 65-90	6/10	3~	340
UPED 65-120 F	6/10	3~	340
UPED 65-60 F	6/10	1~	340
UPKD 65-120	6/10	1~3~	340
UPKD 65-180	6/10	3~	340
UPKD 65-60	6/10	1~3~	340
UPSD 65-120 (F)	6/10	1~3~	340
UPSD 65-180 F	6/10	3~	340
UPSD 65-30 F	6/10	1~3~	340
UPSD 65-60	6/10	3~	340
UPSD 65-60/2 F	6/10	1~3~	340
UPSD 65-60/4 F	6/10	1~3~	340

DN 80

UMCD 80-30	6/10	3~	360
UMCD 80-60	6/10	3~	360
UMD 80-50	6/10	3~	360
UMKD 80-30	6/10	3~	360
UMKD 80-60	6/10	3~	360
UMSD 80-30	6/10	3~	360
UMSD 80-60	6/10	3~	360
UPCD 80-120	6/10	3~	360
UPD 80-113	6/10	3~	360
UPD 80-120	6/10	3~	360
UPD 80-96	6/10	3~	360
UPED 80-120 FZ	6/10	1~	360
UPED 80-120 F	6/10	3~	360
UPKD 80-120	6/10	3~	360
UPSD 80-120 (F)	6/10	3~	360
UPSD 80-30 F	6/10	3~	360
UPSD 80-60 F	6/10	3~	360

DN 100

UMCD 100-30	6/10	3~	450
UMCD 100-60	6/10	3~	450
UMKD 100-30	6/10	3~	450
UMKD 100-60	6/10	3~	450
UMSD 100-30	6/10	3~	450
UMSD 100-60	6/10	3~	450
UPED 100-60 F	6/10	3~	450
UPSD 100-30 F	6/10	3~	450

KSB - Nouveau

Pompes à haute efficacité énergétique 1~ 230V, 50Hz

Type	N° article	Moteur	Entraxe [mm]	Pièce d'adaptation / Observations 1)
Rio-Eco Z N 50-140	29134179	1~	280	BP
Rio-Eco Z N 50-140	29134179	1~	280	BP
Rio-Eco Z N 50-140	29134179	1~	280	BP
Rio-Eco Z N 50-140	29134179	1~	280	BP
Rio-Eco Z N 50-140	29134179	1~	280	BP
Rio-Eco Z N 50-140	29134179	1~	280	BP
Rio-Eco Z N 50-140	29134179	1~	280	BP
Rio-Eco Z N 50-140	29134179	1~	280	BP
Rio-Eco Z N 50-140	29134179	1~	280	BP
Rio-Eco Z N 50-140	29134179	1~	280	BP
Rio-Eco Z N 50-140	29134179	1~	280	BP
Rio-Eco Z N 50-140	29134179	1~	280	BP
Rio-Eco Z N 50-140	29134179	1~	280	BP
Rio-Eco Z N 50-140	29134179	1~	280	BP
Rio-Eco Z N 50-140	29134179	1~	280	BP
Rio-Eco Z N 50-140	29134179	1~	280	BP
Rio-Eco Z N 50-140	29134179	1~	280	BP
Rio-Eco Z N 50-140	29134179	1~	280	BP
Rio-Eco Z N 50-140	29134179	1~	280	BP
Rio-Eco Z N 50-140	29134179	1~	280	BP
Rio-Eco Z N 50-140	29134179	1~	280	BP
Rio-Eco Z N 50-140	29134179	1~	280	BP
Rio-Eco Z N 65-120	29134181	1~	340	BP
Rio-Eco Z N 65-120	29134181	1~	340	BP
Rio-Eco Z N 65-120	29134181	1~	340	BP
Rio-Eco Z N 65-120	29134181	1~	340	BP
Rio-Eco Z N 65-120	29134181	1~	340	BP
Rio-Eco Z N 65-120	29134181	1~	340	BP
Rio-Eco Z N 65-120	29134181	1~	340	BP
Rio-Eco Z N 65-120	29134181	1~	340	BP
Rio-Eco Z N 65-120	29134181	1~	340	BP
Rio-Eco Z N 65-120	29134181	1~	340	BP
Rio-Eco Z N 65-120	29134181	1~	340	BP
Rio-Eco Z N 65-120	29134181	1~	340	BP
Rio-Eco Z N 65-120	29134181	1~	340	BP
Rio-Eco Z N 65-120	29134181	1~	340	BP
Rio-Eco Z N 65-120	29134181	1~	340	BP
Rio-Eco Z N 65-120	29134181	1~	340	BP
Rio-Eco Z N 65-120	29134181	1~	340	BP
Rio-Eco Z N 65-120	29134181	1~	340	BP
Rio-Eco Z N 65-120	29134181	1~	340	BP
Rio-Eco Z N 65-120	29134181	1~	340	BP
Rio-Eco Z N 65-120	29134181	1~	340	BP
Rio-Eco Z N 65-120	29134181	1~	340	BP
Rio-Eco Z N 65-120	29134181	1~	340	BP
Rio-Eco Z N 65-120	29134181	1~	340	BP
Rio-Eco Z N 80-120 PN10	29134182	1~	360	BP
Rio-Eco Z N 80-120 PN10	29134182	1~	360	BP
Rio-Eco Z N 80-120 PN10	29134182	1~	360	BP
Rio-Eco Z N 80-120 PN10	29134182	1~	360	BP
Rio-Eco Z N 80-120 PN10	29134182	1~	360	BP
Rio-Eco Z N 80-120 PN10	29134182	1~	360	BP
Rio-Eco Z N 80-120 PN10	29134182	1~	360	BP
Rio-Eco Z N 80-120 PN10	29134182	1~	360	BP
Rio-Eco Z N 80-120 PN10	29134182	1~	360	BP
Rio-Eco Z N 80-120 PN10	29134182	1~	360	BP
Rio-Eco Z N 80-120 PN10	29134182	1~	360	BP
Rio-Eco Z N 80-120 PN10	29134182	1~	360	BP
Rio-Eco Z N 80-120 PN10	29134182	1~	360	BP
Rio-Eco Z N 80-120 PN10	29134182	1~	360	BP
Rio-Eco Z N 80-120 PN10	29134182	1~	360	BP
Rio-Eco Z N 80-120 PN10	29134182	1~	360	BP
Rio-Eco Z N 80-120 PN10	29134182	1~	360	BP
Rio-Eco Z N 80-120 PN10	29134182	1~	360	BP
Rio-Eco Z N 80-120 PN10	29134182	1~	360	BP
Rio-Eco Z N 80-120 PN10	29134182	1~	360	BP
Rio-Eco Z N 80-120 PN10	29134182	1~	360	1xF15+1xF8, BP
Rio-Eco Z N 80-120 PN10	29134182	1~	360	1xF15+1xF8, BP
Rio-Eco Z N 80-120 PN10	29134182	1~	360	1xF15+1xF8, BP
Rio-Eco Z N 80-120 PN10	29134182	1~	360	1xF15+1xF8, BP
Rio-Eco Z N 80-120 PN10	29134182	1~	360	1xF15+1xF8, BP
Rio-Eco Z N 80-120 PN10	29134182	1~	360	1xF15+1xF8, BP
Rio-Eco Z N 80-120 PN10	29134182	1~	360	1xF15+1xF8, BP
Rio-Eco Z N 80-120 PN10	29134182	1~	360	1xF15+1xF8, BP
Rio-Eco Z N 80-120 PN10	29134182	1~	360	1xF15+1xF8, BP
Rio-Eco Z N 80-120 PN10	29134182	1~	360	1xF15+1xF8, BP
Rio-Eco Z N 80-120 PN10	29134182	1~	360	1xF15+1xF8, BP

Grundfos					KSB - Nouveau									
Pompes ECS					Pompes à haute efficacité énergétique 1~ 230V, 50Hz					Pompes standard 1 à 4 vitesses de rotation 1~ 230V bzw. 3~ 400V, 50Hz				
Type	PN	Moteur	Entraxe (mm)		Type	N° article	Moteur	Entraxe (mm)	Pièce d'adaptation / Observations 1)	Type	N° article	Moteur	Entraxe (mm)	Pièce d'adaptation / Observations 1)
Rp 1/2 (filetage pompe R 1/2)														
UP 15-13 B	10	1~	i 86		-		-	-	BP	Rio-Therm N SL	29134191	1~	65	RÄ, BP
UP 15-13 B Comfort	10	1~	i 80		-		-	-	BP	Rio-Therm N SL	29134191	1~	65	RÄ, BP
UP 15-13 BT Comfort	10	1~	i 80		-		-	-	BP	Rio-Therm N SLC	29134192	1~	65	RÄ, BP
UP 15-13 BU	10	1~	i 86		-		-	-	BP	Rio-Therm N SL	29134191	1~	65	RÄ, BP
UP 15-13 BU Comfort	10	1~	i 80		-		-	-	BP	Rio-Therm N SL	29134191	1~	65	RÄ, BP
UP 15-13 BUT Comfort	10	1~	i 80		-		-	-	BP	Rio-Therm N SLC	29134192	1~	65	RÄ, BP
UP 15-13 BX	10	1~	i 130		-		-	-	BP	Rio-Therm N SL	29134191	1~	65	RÄ, BP
UP 15-13 BXU	10	1~	i 130		-		-	-	BP	Rio-Therm N SL	29134191	1~	65	RÄ, BP
Rp 3/4 (filetage pompe G 1 1/4)														
Super 4/12 DW	-	-	150		Calio-Therm S 25-40	29134305	1~	180	RÄ, BP	Rio-Therm N 20-15 S-150	29134193	1~	150	BP
Super 4/30 DW	-	-	150		Calio-Therm S 25-40	29134305	1~	180	RÄ, BP	Rio-Therm N 25-30 S	29134196	1~	180	RÄ, BP
Super 4/45 DW	-	-	150		Calio-Therm S 25-60	29134306	1~	180	RÄ, BP	Rio-Therm N 25-60 S	29134198	1~	180	RÄ, BP
UM 20-07 N	10	1~	150		Calio-Therm S 25-40	29134305	1~	180	RÄ, BP	Rio-Therm N 20-15 S-150	29134193	1~	150	BP
UM 24-08 N	10	1~	150		Calio-Therm S 25-40	29134305	1~	180	RÄ, BP	Rio-Therm N 20-15 S-150	29134193	1~	150	BP
UM 25-08 N	10	1~	150		Calio-Therm S 25-40	29134305	1~	180	RÄ, BP	Rio-Therm N 20-15 S-150	29134193	1~	150	BP
UM 25-12 N	10	1~/3~	150		Calio-Therm S 25-40	29134305	1~	180	RÄ, BP	Rio-Therm N 20-15 S-150	29134193	1~	150	BP
UP 15-15 N	10	1~	150		Calio-Therm S 25-40	29134305	1~	180	RÄ, BP	Rio-Therm N 20-15 S-150	29134193	1~	150	BP
UP 15-25 N	10	1~	150		Calio-Therm S 25-40	29134305	1~	180	RÄ, BP	Rio-Therm N 20-15 S-150	29134193	1~	150	BP
UP 20-07 N	10	1~	150		Calio-Therm S 25-40	29134305	1~	180	RÄ, BP	Rio-Therm N 20-15 S-150	29134193	1~	150	BP
UP 20-07 NX	10	1~	150		Calio-Therm S 25-40	29134305	1~	180	RÄ, BP	Rio-Therm N 20-15 S-150	29134193	1~	150	BP
UP 20-07 NXU	10	1~	286		Calio-Therm S 25-60	29134306	1~	180	RÄ, BP	Rio-Therm N 25-60 S	29134198	1~	180	RÄ, BP
UP 20-15 N	10	1~/3~	150		Calio-Therm S 25-40	29134305	1~	180	RÄ, BP	Rio-Therm N 20-15 S-150	29134193	1~	150	BP
UP 20-15 NX	10	1~	150		Calio-Therm S 25-40	29134305	1~	180	RÄ, BP	Rio-Therm N 20-15 S-150	29134193	1~	150	BP
UP 20-15 NXU	10	1~	286		Calio-Therm S 25-60	29134306	1~	180	RÄ, BP	Rio-Therm N 25-60 S	29134198	1~	180	RÄ, BP
UP 20-30 N	10	1~/3~	150		Calio-Therm S 25-60	29134306	1~	180	RÄ, BP	Rio-Therm N 25-30 S/T	29134196/29134197	1~/3~	180	RÄ, BP
UP 20-45 N	10	1~/3~	150		Calio-Therm S 25-60	29134306	1~	180	RÄ, BP	Rio-Therm N 25-60 S/T	29134198/29134199	1~/3~	180	RÄ, BP
UP 25-30 N	10	1~/3~	150		Calio-Therm S 25-60	29134306	1~	180	RÄ, BP	Rio-Therm N 25-60 S/T	29134198/29134199	1~/3~	180	RÄ, BP
UP 25-45 N	10	1~/3~	150		Calio-Therm S 25-60	29134306	1~	180	RÄ, BP	Rio-Therm N 25-60 S/T	29134198/29134199	1~/3~	180	RÄ, BP
UP 25-45 NL	10	1~/3~	150		Calio-Therm S 25-60	29134306	1~	180	RÄ, BP	Rio-Therm N 25-60 S/T	29134198/29134199	1~/3~	180	RÄ, BP
R 3/4 (filetage pompe R 3/4)														
Alpha Comfort UP 20-14 BX	10	1~	i 110		Calio-Therm S 25-40	29134305	1~	180	RÄ, BP	Rio-Therm N 20-15 S	29134193	1~	150	RÄ, BP
Alpha Comfort UP 20-14 BX	10	1~	i 110		Calio-Therm S 25-40	29134305	1~	180	RÄ, BP	Rio-Therm N 20-15 S	29134193	1~	150	RÄ, BP
Alpha Comfort UP 20-14 BX	10	1~	i 110		Calio-Therm S 25-40	29134305	1~	180	RÄ, BP	Rio-Therm N 20-15 S	29134193	1~	150	RÄ, BP
Alpha Comfort UP 20-14 BX	10	1~	i 110		Calio-Therm S 25-40	29134305	1~	180	RÄ, BP	Rio-Therm N 20-15 S	29134193	1~	150	RÄ, BP
Rp 1 (filetage pompe G 1 1/2)														
Alpha Pro 25-40 B	10	1~	180		Calio-Therm S 25-60	29134306	1~	180	BP	Rio-Therm N 25-60 S	29134198	1~	180	BP
Alpha Pro 25-60 B	10	1~	180		Calio-Therm S 25-60	29134306	1~	180	BP	Rio-Therm N 25-60 S	29134198	1~	180	BP
UM 26-20 Z	10	1~/3~	180		Calio-Therm S 25-60	29134306	1~	180	BP	Rio-Therm N 25-30 S/T	29134196/29134197	1~/3~	180	BP
UP 25-55 B	10	1~/3~	180		Calio-Therm S 25-60	29134306	1~	180	BP	Rio-Therm N 25-60 S	29134198	1~	180	BP
UP 25-60 B	10	1~	180		Calio-Therm S 25-60	29134306	1~	180	BP	Rio-Therm N 25-60 S	29134198	1~	180	BP
UP 25-80 B	10	3~	180		Rio-Eco Therm N 30-100	29134185	1~	180	BP	Rio-Therm N 25-60 S	29134198	1~	180	BP
UP 26-35 Z	10	1~	180		Calio-Therm S 25-60	29134306	1~	180	BP	Rio-Therm N 25-60 S	29134198	1~	180	BP
UP 26-50 Z	10	1~	180		Calio-Therm S 25-60	29134306	1~	180	BP	Rio-Therm N 25-60 S	29134198	1~	180	BP
UP 26-80 RB	10	1~	180		Rio-Eco Therm N 30-100	29134185	1~	180	BP	Riotherm R 32-12 E/D	29121056/29121057	1~/3~	180	BP
UPE 25-40 B	10	1~	180		Calio-Therm S 25-60	29134306	1~	180	BP	Rio-Therm N 25-60 S	29134198	1~	180	BP
UPE 25-60 B	10	1~	180		Calio-Therm S 25-60	29134306	1~	180	BP	Rio-Therm N 25-60 S	29134198	1~	180	BP
UPS 20-60 B	10	1~	180		Calio-Therm S 25-60	29134306	1~	180	BP	Rio-Therm N 25-60 S	29134198	1~	180	BP
UPS 25-40 B	10	1~	180		Calio-Therm S 25-60	29134306	1~	180	BP	Rio-Therm N 25-60 S	29134198	1~	180	BP
UPS 25-55 N	10	1~	180		Calio-Therm S 25-60	29134306	1~	180	BP	Rio-Therm N 25-60 S	29134198	1~	180	BP
UPS 25-60 B	10	1~	180		Calio-Therm S 25-60	29134306	1~	180	BP	Rio-Therm N 25-60 S	29134198	1~	180	BP
UPS 25-80 B	10	1~	180		Calio-Therm S 25-60	29134306	1~	180	BP	Rio-Therm N 25-60 S	29134198	1~	180	BP
UPT 25-50	10	1~	180		Rio-Eco Therm N 30-100	29134185	1~	180	BP	Riotherm G 32-12 E/D	29121054/29121055	1~/3~	180	BP
Rp 1 1/4 (filetage pompe G 2)														
Magna 32-100 N	10	1~	180		Rio-Eco Therm N 30-100	29134185	1~	180	BP	Rio-Therm N 30-70 S	29134200	1~	180	BP
UP 32-80 B	10	3~	180		Rio-Eco Therm N 30-100	29134185	1~	180	BP	Rio-Therm N 30-70 T	29134201	3~	180	BP
UP 35 RZ	10	1~/3~	180		Calio-Therm S 25-40	29134305	1~	180	BP	Rio-Therm N 25-30 S/T	29134196/29134197	1~/3~	180	BP
UP 40-75 RB	10	1~/3~	180		Rio-Eco Therm N 30-100	29134185	1~	180	BP	Rio-Therm N 30-70 S/T	29134200/29134201	1~/3~	180	BP
UP 40-80 RB	10	1~/3~	180		Rio-Eco Therm N 30-100	29134185	1~	180	BP	Riotherm R 32-12 E/D	29121056/29121057	1~/3~	180	TL, BP
UP 45 RZ	10	1~/3~	200		Calio-Therm S 25-40	29134305	1~	180	RÄ, BP	Rio-Therm N 25-30 S/T	29134196/29134197	1~/3~	180	RÄ, BP
UPE 32-80 B	10	1~	180		Rio-Eco Therm N 30-100	29134185	1~	180	BP	Rio-Therm N 30-70 S	29134200	1~	180	BP
UPS 32-80 B	10	1~	180		Rio-Eco Therm N 30-100	29134185	1~	180	BP	Rio-Therm N 30-70 S	29134200	1~	180	BP
UPS 40-80 RB	10	1~/3~	180		Rio-Eco Therm N 30-100	29134185	1~	180	BP	Rio-Therm N 30-70 S/T	29134200/29134201	1~/3~	180	BP
DN 32														
Magna 32-120 FN	6/10	1~	220		Rio-Eco Therm N 30-120	29134186	1~	180	RÄ, BP	Rio-Therm N 30-70 S	29134200	1~	180	RÄ, BP
Magna UPE 32-120 FB	6/10	1~	220		Rio-Eco Therm N 30-120	29134186	1~	180	RÄ, BP	Rio-Therm N 30-70 S	29134200	1~	180	RÄ, BP
Magna UPE 32-120 FN	6/10	1~	220		Rio-Eco Therm N 30-120	29134186	1~	180	RÄ, BP	Rio-Therm N 30-70 S	29134200	1~	180	RÄ, BP
UP 35 Z	10	1~	200		Calio-Therm S 25-40	29134305	1~	180	RÄ, BP	Rio-Therm N 25-30 S	29134200	1~	180	RÄ, BP
UP 45 Z	10	1~	200		Rio-Eco Therm N 30-100	29134185	1~	180	RÄ, BP	Rio-Therm N 25-30 S	29134196	1~	180	RÄ, BP
UPE 32-120 FB	6/10	1~	220		Rio-Eco Therm N 30-120	29134186	1~	180	RÄ, BP	Rio-Therm N 30-70 S	29134200	1~	180	RÄ, BP
UPE 32-80 FB	6/10	1~	220		Calio-Therm S 25-40	29134305	1~	180	RÄ, BP	Rio-Therm N 25-30 S/T	29134196/29134197	1~/3~	180	RÄ, BP
UPS 32-120 FB	6/10	1~/3~	220		Rio-Eco Therm N 30-120	29134186	1~	180	RÄ, BP	Rio-Therm N 30-70 S/T	29134200/29134201	1~/3~	180	RÄ, BP
UPS 32-30 FB	6/10	1~/3~	220		Rio-Eco Therm N 30-100	29134185	1~	180	RÄ, BP	Rio-Therm N 30-70 S/T	29134200/29134201	1~/3~	180	RÄ, BP
UPS 32-60 FB	6/10	1~/3~	220		Rio-Eco Therm N 30-100	29134185	1~	180	RÄ, BP	Rio-Therm N 30-70 S/T	29134200/29134201	1~/3~	180	RÄ, BP
DN 40														
Magna 40-120 FN	6/10	1~	250		Rio-Eco Therm N 40-120	29134188	1~	250	BP	Rio-Therm N 40-90 S	29134206	1~	250	BP
Magna UPE 40-120 FB	6/10	1~	250		Rio-Eco Therm N 40-120	29134188	1~							

Grundfos

Pompes ECS

Type	PN	Moteur	Entraxe (mm)
UP 42-42 FB	10	1~3~	250
UP 42-50 FB	10	3~	250
UP 42-70 FB	6	1~3~	250
UP 42-80 FB	6	1~3~	250
UPC 40-120 B	10	3~	250
UPC 40-180 B	10	3~	250
UPC 40-60 B	10	3~	250
UPE 40-120 FB	6/10	1~	250
UPE 40-80 FB	6/10	1~	250
UPS 40-120 FB	6/10	1~3~	250
UPS 40-180 FB	6/10	1~3~	250
UPS 40-30 FB	6/10	1~3~	250
UPS 40-50 FB	6/10	1~3~	250
UPS 40-52 FB	10	1~	250
UPS 40-60 B	10	3~	250
UPS 40-60/2 FB	6/10	1~3~	250
UPS 40-60/4 FB	6/10	1~3~	250
UPS 40-80 FB	6/10	1~3~	250
UPS 42-50 FB	6/10	1~3~	250

DN 50

Magna 50-120 FN	6/10	1~	280
Magna 50-60 FN	6/10	1~	280
Magna UPE 50-120 FN	6/10	1~	280
Magna UPE 50-60 FB	6/10	1~	280
Magna UPE 50-60 FN	6/10	1~	280
UMC 50-30 B (RG)	10	3~	280
UMC 50-60 B (RG)	10	3~	280
UMS 50-30 B (RG)	10	3~	280
UMS 50-60 B (RG)	10	3~	280
UPC 50-120 B (RG)	10	3~	280
UPC 50-60 B (RG)	10	3~	280
UPE 50-120 FB	6/10	3~	280
UPE 50-60 FB	6/10	1~	280
UPE 50-80 FB	6/10	1~	280
UPS 50-120 B (RG)	6/10	1~3~	280
UPS 50-120 FB	6/10	1~3~	280
UPS 50-180 FB	6/10	1~3~	280
UPS 50-30 FB	6/10	1~3~	280
UPS 50-60 B (RG)	6/10	1~3~	280
UPS 50-60/2 FB	6/10	1~3~	280
UPS 50-60/4 FB	6/10	1~3~	280

DN 65

Magna 65-120 FN	6/10	1~	340
Magna 65-60 FN	6/10	1~	340
Magna UPE 65-120 FB	6/10	1~	340
Magna UPE 65-60 FB	6/10	1~	340
UMC 65-30 B (RG)	10	3~	340
UMC 65-60 B (RG)	10	3~	340
UMS 65-30 B (RG)	10	3~	340
UMS 65-60 B (RG)	10	3~	340
UPC 65-120 B (RG)	10	3~	340
UPC 65-60 B (RG)	10	3~	340
UPE 65-120 FB	6/10	3~	340
UPE 65-60 FB	6/10	1~	340
UPS 65-120 B (RG)	6/10	1~3~	340
UPS 65-120 FB	6/10	1~3~	340
UPS 65-180 FB	6/10	3~	340
UPS 65-30 FB	6/10	1~3~	340
UPS 65-60 B (RG)	6/10	1~3~	340
UPS 65-60/2 FB	6/10	1~3~	340
UPS 65-60/4 FB	6/10	1~3~	340

DN 80

UMC 80-30 B (RG)	10	3~	360
UMC 80-60 B (RG)	10	3~	360
UMS 80-30 B (RG)	10	3~	360
UMS 80-60 B (RG)	10	3~	360
UPC 80-120 B	10	3~	360
UPE 80-120 F B	6	3~	360
UPS 80-120 B (RG)	10	3~	360
UPS 80-120 F B	6/10	3~	360
UPS 80-30 F B	6/10	3~	360
UPS 80-60 F B	10	3~	360

DN 100

UPE 100-160 F B	6	3~	450
UPE 100-60 F B	-	-	450
UPS 100-30 F B	10	3~	450

KSB - Nouveau

Pompes à haute efficacité énergétique

1~ 230V, 50Hz

Type	N° article	Moteur	Entraxe (mm)	Pièces d'adaptation / Observations 1)
Rio-Eco Therm N 40-100	29134187	1~	250	BP
Rio-Eco Therm N 40-100	29134187	1~	250	BP
Rio-Eco Therm N 40-100	29134187	1~	250	BP
Rio-Eco Therm N 40-100	29134187	1~	250	BP
Rio-Eco Therm N 40-120	29134188	1~	250	BP
Rio-Eco Therm N 40-120	29134188	1~	250	BP
Rio-Eco Therm N 40-100	29134187	1~	250	BP
Rio-Eco Therm N 40-120	29134188	1~	250	BP
Rio-Eco Therm N 40-120	29134188	1~	250	BP
Rio-Eco Therm N 40-100	29134187	1~	250	BP
Rio-Eco Therm N 40-100	29134187	1~	250	BP
Rio-Eco Therm N 40-120	29134188	1~	250	BP
Rio-Eco Therm N 40-100	29134187	1~	250	BP
Rio-Eco Therm N 40-100	29134187	1~	250	BP
Rio-Eco Therm N 40-100	29134187	1~	250	BP
Rio-Eco Therm N 40-100	29134187	1~	250	BP
Rio-Eco Therm N 40-100	29134187	1~	250	BP
Rio-Eco Therm N 40-100	29134187	1~	250	BP
Rio-Eco Therm N 40-100	29134187	1~	250	BP

Rio-Eco Therm N 50-90	29134189	1~	280	BP
Rio-Eco Therm N 50-90	29134189	1~	280	BP
Rio-Eco Therm N 50-90	29134189	1~	280	BP
Rio-Eco Therm N 50-90	29134189	1~	280	BP
Rio-Eco Therm N 50-90	29134189	1~	280	BP
Rio-Eco Therm N 50-90	29134189	1~	280	BP
Rio-Eco Therm N 50-90	29134189	1~	280	BP
Rio-Eco Therm N 50-90	29134189	1~	280	BP
Rio-Eco Therm N 50-90	29134189	1~	280	BP
Rio-Eco Therm N 50-90	29134189	1~	280	BP
Rio-Eco Therm N 50-90	29134189	1~	280	BP
Rio-Eco Therm N 50-90	29134189	1~	280	BP
Rio-Eco Therm N 50-90	29134189	1~	280	BP
Rio-Eco Therm N 50-90	29134189	1~	280	BP
Rio-Eco Therm N 50-90	29134189	1~	280	BP
Rio-Eco Therm N 50-90	29134189	1~	280	BP
Rio-Eco Therm N 50-90	29134189	1~	280	BP

Rio-Eco Therm N 65-120	29134190	1~	340	BP
Rio-Eco Therm N 65-120	29134190	1~	340	BP
Rio-Eco Therm N 65-120	29134190	1~	340	BP
Rio-Eco Therm N 65-120	29134190	1~	340	BP
Rio-Eco Therm N 65-120	29134190	1~	340	BP
Rio-Eco Therm N 65-120	29134190	1~	340	BP
Rio-Eco Therm N 65-120	29134190	1~	340	BP
Rio-Eco Therm N 65-120	29134190	1~	340	BP
Rio-Eco Therm N 65-120	29134190	1~	340	BP
Rio-Eco Therm N 65-120	29134190	1~	340	BP
Rio-Eco Therm N 65-120	29134190	1~	340	BP
Rio-Eco Therm N 65-120	29134190	1~	340	BP
Rio-Eco Therm N 65-120	29134190	1~	340	BP
Rio-Eco Therm N 65-120	29134190	1~	340	BP
Rio-Eco Therm N 65-120	29134190	1~	340	BP
Rio-Eco Therm N 65-120	29134190	1~	340	BP

Rio-Eco Therm N 65-120	29134190	1~	340	1xF7, BP
Rio-Eco Therm N 65-120	29134190	1~	340	1xF7, BP
Rio-Eco Therm N 65-120	29134190	1~	340	1xF7, BP
Rio-Eco Therm N 65-120	29134190	1~	340	1xF7, BP
Rio-Eco Therm N 65-120	29134190	1~	340	1xF7, BP
Rio-Eco Therm N 65-120	29134190	1~	340	1xF7, BP
Rio-Eco Therm N 65-120	29134190	1~	340	1xF7, BP
Rio-Eco Therm N 65-120	29134190	1~	340	1xF7, BP
Rio-Eco Therm N 65-120	29134190	1~	340	1xF7, BP
Rio-Eco Therm N 65-120	29134190	1~	340	1xF7, BP

Rio-Eco Therm N 65-120	29134190	1~	340	3xF7+2xF5, B
Rio-Eco Therm N 65-120	29134190	1~	340	3xF7+2xF5, B
Rio-Eco Therm N 65-120	29134190	1~	340	3xF7+2xF5, B

Pompes standard

1 à 4 vitesses de rotation

1~ 230V bzw. 3~ 400V, 50Hz

Type	N° article	Moteur	Entraxe (mm)	Pièces d'adaptation / Observations 1)
Rio-Therm N 40-70 S/T	29134204/29134205	1~3~	250	BP
Rio-Therm N 40-70 T	29134205	3~	250	BP
Rio-Therm N 40-70 S/T	29134204/29134205	1~3~	250	BP
Rio-Therm N 40-90 S/T	29134206/29134207	1~3~	250	BP
Rio-Therm N 40-90 T	29134207	3~	250	BP
Rio-Therm N 40-90 T	29134207	3~	250	BP
Rio-Therm N 40-70 T	29134205	3~	250	BP
Rio-Therm N 40-90 S	29134206	1~	250	BP
Rio-Therm N 40-90 S	29134206	1~	250	BP
Rio-Therm N 40-90 S/T	29134206/29134207	1~3~	250	BP
Rio-Therm N 40-90 S/T	29134206/29134207	1~3~	250	BP
Rio-Therm N 40-70 S/T	29134204/29134205	1~3~	250	BP
Rio-Therm N 40-70 S/T	29134204/29134205	1~3~	250	BP
Rio-Therm N 40-70 S	29134204	1~	250	BP
Rio-Therm N 40-70 T	29134205	3~	250	BP
Rio-Therm N 40-70 S/T	29134204/29134205	1~3~	250	BP
Rio-Therm N 40-70 S/T	29134204/29134205	1~3~	250	BP
Rio-Therm N 40-70 S/T	29134204/29134205	1~3~	250	BP
Rio-Therm N 40-70 S/T	29134204/29134205	1~3~	250	BP
Rio-Therm N 40-70 S/T	29134204/29134205	1~3~	250	BP
Rio-Therm N 40-70 S/T	29134204/29134205	1~3~	250	BP

Rio-Therm N 50-80 S	29134208	1~	280	BP
Rio-Therm N 50-80 S	29134208	1~	280	BP
Rio-Therm N 50-80 S	29134208	1~	280	BP
Rio-Therm N 50-80 S	29134208	1~	280	BP
Rio-Therm N 50-80 S	29134208	1~	280	BP
Rio-Therm N 50-80 S	29134208	1~	280	BP
Rio-Therm N 50-80 T	29134209	3~	280	BP
Rio-Therm N 50-80 T	29134209	3~	280	BP
Rio-Therm N 50-80 T	29134209	3~	280	BP
Rio-Therm N 50-80 T	29134209	3~	280	BP
Rio-Therm N 50-80 S	29134208	1~	280	BP
Rio-Therm N 50-80 S	29134208	1~	280	BP
Rio-Therm N 50-80 S/T	29134208/29134209	1~3~	280	BP
Rio-Therm N 50-80 S/T	29134208/29134209	1~3~	280	BP
Rio-Therm N 50-80 S/T	29134208/29134209	1~3~	280	BP
Rio-Therm N 50-80 S/T	29134208/29134209	1~3~	280	BP
Rio-Therm N 50-80 S/T	29134208/29134209	1~3~	280	BP
Rio-Therm N 50-80 S/T	29134208/29134209	1~3~	280	BP
Rio-Therm N 50-80 S/T	29134208/29134209	1~3~	280	BP
Rio-Therm N 50-80 S/T	29134208/29134209	1~3~	280	BP

Rio-Therm N 65-100 T	29134211	3~	340	BP
Rio-Therm N 65-50 T	29134210	3~	340	BP
Rio-Therm N 65-100 T	29134211	3~	340	BP
Rio-Therm N 65-50 T	29134210	3~	340	BP
Rio-Therm N 65-50 T	29134210	3~	340	BP
Rio-Therm N 65-50 T	29134210	3~	340	BP
Rio-Therm N 65-50 T	29134210	3~	340	BP
Rio-Therm N 65-50 T	29134210	3~	340	BP
Rio-Therm N 65-50 T	29134210	3~	340	BP
Rio-Therm N 65-100 T	29134211	3~	340	BP
Rio-Therm N 65-100 T	29134211	3~	340	BP
Rio-Therm N 65-100 T	29134211	3~	340	BP
Rio-Therm N 65-100 T	29134211	3~	340	BP
Rio-Therm N 65-100 T	29134211	3~	340	BP
Rio-Therm N 65-100 T	29134211	3~	340	BP
Rio-Therm N 65-50 T	29134210	3~	340	BP
Rio-Therm N 65-50 T	29134210	3~	340	BP
Rio-Therm N 65-50 T	29134210	3~	340	BP

Rio-Therm N 80-80 T	29134212	3~	360	BP
Rio-Therm N 80-80 T	29134212	3~	360	BP
Rio-Therm N 80-80 T	29134212	3~	360	BP
Rio-Therm N 80-80 T	29134212	3~	360	BP
Rio-Therm N 80-80 T	29134212	3~	360	BP
Rio-Therm N 80-80 T	29134212	3~	360	BP
Rio-Therm N 80-80 T	29134212	3~	360	BP
Rio-Therm N 80-80 T	29134212	3~	360	BP
Rio-Therm N 80-80 T	29134212	3~	360	BP
Rio-Therm N 80-80 T	29134212	3~	360	BP

Rio-Therm N 80-80 T	29134212	3~	360	1xF15+1xF8, B
Rio-Therm N 80-80 T	29134212	3~	360	



Biral				KSB - Nouveau			
Pompes simples				Pompes à haute efficacité énergétique 1~230V, 50/60Hz			
Type	PN	Moteur	Entraxe [mm]		N° article	Moteur	Entraxe [mm]
Rp ½ (filetage pompe G 1)							
MX 10-4	10	1~	130	Calio S	29134268	1~	130 BP
MX 12-4	10	1~	130	Calio S	29134269	1~	130 BP
MX 13-4	10	1~	130	Calio S	29134269	1~	130 BP
Rp ¾ (filetage pompe G 1½)							
L 322-1	10	1~/3~	180	Calio S	29134273	1~	180 BP
L 323-1	10	1~/3~	180	Calio S	29134273	1~	180 BP
NRB 10 S-1	10	1~	180	Calio S	29134272	1~	180 BP
NRB 10 S-3 (130mm)	10	1~	130	Calio S	29134270	1~	130 BP
NRB 11 S-1	10	1~	180	Calio S	29134272	1~	180 BP
NRB 11 S-3 (130mm)	10	1~	130	Calio S	29134270	1~	130 BP
NRB 11 SZ-1	10	1~	180	Calio S	29134272	1~	180 BP
NRB 11-1	10	1~	180	Calio S	29134272	1~	180 BP
NRB 11-3 (130mm)	10	1~	130	Calio S	29134270	1~	130 BP
NRB 12 S-1	10	1~	180	Calio S	29134273	1~	180 BP
NRB 12 S-3 (130mm)	10	1~	130	Calio S	29134271	1~	130 BP
NRB 12 SZ-1	10	1~	180	Calio S	29134272	1~	180 BP
NRB 12 T-1	10	1~	180	Calio S	29134273	1~	180 BP
NRB 12 T-3 (130mm)	10	1~	130	Calio S	29134270	1~	130 BP
NRB 12-1	10	1~	180	Calio S	29134273	1~	180 BP
NRB 12-3 (130mm)	10	1~	130	Calio S	29134270	1~	130 BP
NRB 13 S-1	10	1~	180	Calio S	29134273	1~	180 BP
NRB 13 S-3 (130mm)	10	1~	130	Calio S	29134271	1~	130 BP
NRB 13 T-1	10	1~	180	Calio S	29134273	1~	180 BP
NRB 13 T-3 (130mm)	10	1~	130	Calio S	29134271	1~	130 BP
NRB 13 TE-1	10	1~	180	Calio S	29134273	1~	180 BP
NRB 13 TE-3 (130mm)	10	1~	130	Calio S	29134271	1~	130 BP
NRB 14 S-1	10	1~	180	Calio S	29134276	1~	180 BP
NRB 14 T-1	10	1~	180	Calio S	29134276	1~	180 BP
NRB 15 S-1	10	1~	180	Calio S	29134277	1~	180 BP
NRB 15 T-1	10	1~	180	Calio S	29134277	1~	180 BP
NRB 15 TE-1	10	1~	180	Calio S	29134277	1~	180 BP
NRZ 25 S-1	10	1~/3~	180	Calio S	29134272	1~	180 BP
NRZ 25-1	10	1~/3~	180	Calio S	29134272	1~	180 BP
NRZ 30 S-1	10	1~/3~	180	Calio S	29134272	1~	180 BP
NRZ 30-1	10	1~/3~	180	Calio S	29134272	1~	180 BP
NRZ 35 S-1	10	1~/3~	180	Calio S	29134273	1~	180 BP
NRZ 35-1	10	1~/3~	180	Calio S	29134273	1~	180 BP
RB 010-1	10	1~	180	Calio S	29134272	1~	180 BP
RB 10-1	10	1~	180	Calio S	29134272	1~	180 BP
RB 11-1	10	1~	180	Calio S	29134272	1~	180 BP
RB 12 S-1	10	1~	180	Calio S	29134273	1~	180 BP
RB 12-1	10	1~	180	Calio S	29134273	1~	180 BP
RB 13-1	10	1~	180	Calio S	29134273	1~	180 BP
RB 14-1	10	1~	180	Calio S	29134276	1~	180 BP
RB 15 S-1	10	1~	180	Calio S	29134277	1~	180 BP
RB 15-1	10	1~	180	Calio S	29134277	1~	180 BP
Z 24	10	1~	190	Calio S	29134272	1~	180 RÄ, BP
Z 33	10	1~	160	Calio S	29134270	1~	130 RÄ, BP
Rp 1 (filetage pompe G 1½)							
A 12-1	10	1~	180	Calio S	29134272	1~	180 BP
A 13-1	10	1~	180	Calio S	29134273	1~	180 BP
A 14-1	10	1~	180	Calio S	29134273	1~	180 BP
A 15-1	10	1~	180	Calio S	29134278	1~	180 BP
AX 12-1	10	1~	180	Calio S	29134272	1~	180 BP
AX 13-1	10	1~	180	Calio S	29134273	1~	180 BP
L 321-1	10	1~/3~	180	Calio S	29134272	1~	180 BP
L 322-1	10	1~/3~	180	Calio S	29134273	1~	180 BP
L 323-1	10	1~/3~	180	Calio S	29134273	1~	180 BP
LX 321-1	10	1~/3~	180	Calio S	29134272	1~	180 BP
LX 322-1	10	1~/3~	180	Calio S	29134272	1~	180 BP
LX 323-1	10	1~/3~	180	Calio S	29134272	1~	180 BP
M10-1	10	1~	180	Calio S	29134272	1~	180 BP
M10-3 (130mm)	10	1~	130	Calio S	29134272	1~	130 BP
M12-1	10	1~	180	Calio S	29134272	1~	180 BP
M12-3 (130mm)	10	1~	130	Calio S	29134272	1~	130 BP
M13-1	10	1~	180	Calio S	29134273	1~	180 BP
M13-3 (130mm)	10	1~	130	Calio S	29134273	1~	130 BP
M14-1	10	1~	180	Calio S	29134273	1~	180 BP
M15-1	10	1~	180	Calio S	29134278	1~	180 BP
MC 10-1	10	1~	180	Calio S	29134272	1~	180 BP
MC 12-1	10	1~	180	Calio S	29134272	1~	180 BP
ME 12-1	10	1~	180	Calio S	29134272	1~	180 BP
ME 12-3 (130mm)	10	1~	130	Calio S	29134272	1~	130 BP
ME 13-1	10	1~	180	Calio S	29134273	1~	180 BP
ME 13-3 (130mm)	10	1~	130	Calio S	29134273	1~	130 BP
ME 14-1	10	1~	180	Calio S	29134273	1~	180 BP
ME 15-1	10	1~	180	Calio S	29134278	1~	180 BP
MX 10-1	10	1~	180	Calio S	29134272	1~	180 BP
MX 10-3 (130mm)	10	1~	130	Calio S	29134272	1~	130 BP

Biral

Pompes simples

Type	PN	Moteur	Entraxe [mm]
MX 12-1	10	1~	180
MX 12-3 (130mm)	10	1~	130
MX 13-1	10	1~	180
MX 13-3 (130mm)	10	1~	130
MXE 12-1	10	1~	180
MXE 12-3 (130mm)	10	1~	130
MXE 13-1	10	1~	180
MXE 13-3 (130mm)	10	1~	130
MXE 14-1	10	1~	180
MXE 15-1	10	1~	180
NRB 10 S-1	10	1~	180
NRB 10 S-3 (130mm)	10	1~	130
NRB 11 S-1	10	1~	180
NRB 11 S-3 (130mm)	10	1~	130
NRB 11 SZ-1	10	1~	180
NRB 11-1	10	1~	180
NRB 11-3 (130mm)	10	1~	130
NRB 12 S-1	10	1~	180
NRB 12 S-3 (130mm)	10	1~	130
NRB 12 S-3 (130mm)	10	1~	130
NRB 12 SZ-1	10	1~	180
NRB 12 T-1	10	1~	180
NRB 12 T-3 (130mm)	10	1~	130
NRB 12-1	10	1~	180
NRB 12-3 (130mm)	10	1~	130
NRB 13 S-1	10	1~	180
NRB 13 T-1	10	1~	180
NRB 13 T-3 (130mm)	10	1~	130
NRB 13 TE-1	10	1~	180
NRB 13 TE-3 (130mm)	10	1~	130
NRB 14 S-1	10	1~	180
NRB 14 T-1	10	1~	180
NRB 15 S-1	10	1~	180
NRB 15 T-1	10	1~	180
NRB 15 TE-1	10	1~	180
NRZ 25 S-1	10	1~/3~	180
NRZ 25-1	10	1~/3~	180
NRZ 30 S-1	10	1~/3~	180
NRZ 30-1	10	1~/3~	180
NRZ 35 S-1	10	1~/3~	180
NRZ 35-1	10	1~/3~	180
RB 010-1	10	1~	180
RB 10-1	10	1~	180
RB 11-1	10	1~	180
RB 12 S-1	10	1~	180
RB 12-1	10	1~	180
RB 13-1	10	1~	180
RB 14-1	10	1~	180
RB 15 S-1	10	1~	180
RB 15-1	10	1~	180
Z 24	10	1~	190
Z 33	10	1~	160

Rp 1 1/4 (filetage pompe G 2)

A 12	10	1~	170
A 12-2	10	1~	180
A 13	10	1~	170
A 13-2	10	1~	180
A 14	10	1~	170
A 14-2	10	1~	180
A 16-2	10	1~	180
AX 12	10	1~	180
AX 12-2	10	1~	180
AX 13	10	1~	180
BZ 32-1	10	1~/3~	190
BZ 32-2	10	1~/3~	190
BZ 32-3	10	1~/3~	190
BZ 36-1	10	1~/3~	190
BZ 36-1 (210mm)	10	1~/3~	210
BZ 36-2	10	1~/3~	190
BZ 36-2 (210mm)	10	1~/3~	210
BZ 36-3	10	1~/3~	190
BZ 36-3 (210mm)	10	1~/3~	210
H 321	10	1~/3~	190
H 322	10	1~/3~	190
HX 321	10	1~/3~	190
HX 321-2	10	1~/3~	180
HX 322	10	1~/3~	190
HX 322-2	10	1~/3~	180
L 321	10	1~/3~	190
L 321-2	10	1~/3~	180
L 322	10	1~/3~	190
L 322-2	10	1~/3~	180
L 323	10	1~/3~	190
L 323 (210mm)	10	1~/3~	210

KSB - Nouveau

Pompes à haute efficacité énergétique

1~ 230V, 50/60Hz



Calio S
EEl ≤ 0,20
2°C < T < 95°C
Rio-Eco N
EEl ≤ 0,27
-10°C < T < 110°C

Calio
EEl ≤ 0,23
-10°C < T < 110°C

Type	N° article	Moteur	Entraxe [mm]	Pièces d'adaptation / Observations 1)
Calio S 25-60	29134273	1~	180	BP
Calio S 25-60	29134273	1~	130	BP
Calio S 25-60	29134273	1~	180	BP
Calio S 25-60	29134273	1~	130	BP
Calio S 25-40	29134272	1~	180	BP
Calio S 25-40	29134272	1~	130	BP
Calio S 25-60	29134273	1~	180	BP
Calio S 25-60	29134273	1~	130	BP
Calio S 25-60	29134273	1~	180	BP
Calio S 25-60	29134273	1~	130	BP
Calio 25-100	29134278	1~	180	BP
Calio S 25-40	29134272	1~	180	BP
Calio S 25-40	29134272	1~	130	BP
Calio S 25-40	29134272	1~	180	BP
Calio S 25-40	29134272	1~	130	BP
Calio S 25-40	29134272	1~	180	BP
Calio S 25-40	29134272	1~	130	BP
Calio S 25-60	29134273	1~	180	BP
Calio S 25-60	29134273	1~	130	BP
Calio S 25-60	29134273	1~	180	BP
Calio S 25-60	29134273	1~	130	BP
Calio S 25-60	29134273	1~	180	BP
Calio S 25-40	29134272	1~	180	BP
Calio S 25-40	29134272	1~	130	BP
Calio S 25-40	29134272	1~	180	BP
Calio S 25-60	29134273	1~	180	BP
Calio S 25-60	29134273	1~	130	BP
Calio S 25-60	29134273	1~	180	BP
Calio S 25-60	29134273	1~	130	BP
Calio S 25-60	29134273	1~	180	BP
Calio S 25-60	29134273	1~	130	BP
Calio S 25-60	29134273	1~	180	BP
Calio S 25-60	29134273	1~	130	BP
Calio S 25-60	29134273	1~	180	BP
Calio S 25-60	29134273	1~	130	BP
Calio S 25-60	29134273	1~	180	BP
Calio S 25-60	29134273	1~	130	BP
Calio S 25-60	29134273	1~	180	BP
Calio S 25-60	29134273	1~	130	BP
Calio S 25-60	29134273	1~	180	BP
Calio S 25-60	29134273	1~	130	BP
Calio S 25-60	29134273	1~	180	BP
Calio S 25-60	29134273	1~	130	BP
Calio S 25-60	29134273	1~	180	BP
Calio S 25-60	29134273	1~	130	BP
Calio S 25-60	29134273	1~	180	BP
Calio S 25-60	29134273	1~	130	BP
Calio S 25-40	29134272	1~	180	RÄ, BP
Calio S 25-40	29134272	1~	180	RÄ, BP

Biral

Pompes simples

Type	PN	Moteur	Entraxe [mm]
L 323-2	10	1~/3~	180
L 325	10	1~/3~	190
L 325 (210mm)	10	1~/3~	210
L 326	10	1~/3~	190
L 326 (210mm)	10	1~/3~	210
LE 326	10	1~	190
LX 321	10	1~/3~	190
LX 321-2	10	1~/3~	180
LX 322	10	1~/3~	190
LX 322-2	10	1~/3~	180
LX 323	10	1~/3~	190
LX 323-2	10	1~/3~	180
LX 325	10	1~/3~	190
LX 326	10	1~/3~	190
LXE 326	10	1~/3~	190
LXP 326	10	1~/3~	180
M 10 (170mm)	10	1~	170
M 10-2	10	1~	180
M 12 (170mm)	10	1~	170
M 12-2	10	1~	180
M 13 (170mm)	10	1~	170
M 13-2	10	1~	180
M 14 (170mm)	10	1~	170
M 14-2	10	1~	180
M 15 (170mm)	10	1~	170
M 15-2	10	1~	180
MC 10 (170mm)	10	1~/3~	170
MC 12 (170mm)	10	1~/3~	170
ME 12 (170mm)	10	1~/3~	170
ME 12-2	10	1~/3~	180
ME 13 (170mm)	10	1~/3~	170
ME 13-2	10	1~/3~	180
ME 14 (170mm)	10	1~/3~	170
ME 14-2	10	1~/3~	180
ME 15 (170mm)	10	1~/3~	170
ME 15-2	10	1~/3~	180
MX 10 (170mm)	10	1~/3~	170
MX 10-2	10	1~/3~	180
MX 12 (170mm)	10	1~/3~	170
MX 12-2	10	1~/3~	180
MX 13 (170mm)	10	1~/3~	170
MX 13-2	10	1~/3~	180
MXE 12 (170mm)	10	1~/3~	170
MXE 12-2	10	1~/3~	180
MXE 13 (170mm)	10	1~/3~	170
MXE 13-2	10	1~/3~	180
MXE 14 (170mm)	10	1~/3~	170
MXE 14-2	10	1~/3~	180
MXE 15 (170mm)	10	1~/3~	170
MXE 15-2	10	1~/3~	180
NRB 10 S	10	1~	170
NRB 10 S-2	10	1~	180
NRB 11	10	1~	170
NRB 11 S	10	1~	170
NRB 11 S-2	10	1~	180
NRB 11 SZ	10	1~	170
NRB 11 SZ-2	10	1~	180
NRB 11-2	10	1~	180
NRB 12	10	1~	170
NRB 12 S	10	1~	170
NRB 12 S-2	10	1~	180
NRB 12 SZ	10	1~	170
NRB 12 SZ-2	10	1~	180
NRB 12 T	10	1~	170
NRB 12 T-2	10	1~	180
NRB 12-2	10	1~	180
NRB 13 S	10	1~	170
NRB 13 S-2	10	1~	180
NRB 13 T	10	1~	170
NRB 13 T-2	10	1~	180
NRB 13 TE	10	1~	170
NRB 13 TE-2	10	1~	180
NRB 14 S	10	1~	170
NRB 14 S-2	10	1~	180
NRB 14 T	10	1~	170
NRB 14 T-2	10	1~	180
NRB 15 S	10	1~	170
NRB 15 S-2	10	1~	180
NRB 15 T	10	1~	170
NRB 15 T-2	10	1~	180
NRB 15 TE	10	1~	170
NRB 15 TE-2	10	1~	180
NRP 30	10	1~	190
NRP 30 S	10	3~	190

KSB - Nouveau

Pompes à haute efficacité énergétique

1~ 230V, 50/60Hz



Calio S
EEI ≤ 0,20
2°C < T < 95°C



Rio-Eco N
EEI ≤ 0,27
-10°C < T < 110°C

Calio
EEI ≤ 0,23
-10°C < T < 110°C

Type	N° article	Moteur	Entraxe [mm]	Plage d'application / Observations 1)
Calio S 30-60	29134275	1~	180	BP
Calio S 30-60	29134275	1~	180	RÄ, BP
Calio S 30-60	29134275	1~	180	RÄ, BP
Calio 30-100	29134281	1~	180	RÄ, BP
Calio S 30-60	29134275	1~	220	RÄ, BP
Calio 30-100	29134281	1~	180	RÄ, BP
Calio S 30-40	29134274	1~	180	RÄ, BP
Calio S 30-40	29134274	1~	180	BP
Calio S 30-60	29134275	1~	180	BP
Calio S 30-40	29134274	1~	180	RÄ, BP
Calio S 30-40	29134274	1~	180	BP
Calio S 30-60	29134275	1~	180	RÄ, BP
Calio 30-100	29134281	1~	180	RÄ, BP
Calio 30-100	29134281	1~	180	RÄ, BP
Calio S 25-40	29134272	1~	180	RÄ, BP
Calio S 30-40	29134274	1~	180	BP
Calio S 25-40	29134272	1~	180	RÄ, BP
Calio S 30-40	29134274	1~	180	BP
Calio S 30-60	29134275	1~	180	RÄ, BP
Calio S 30-60	29134275	1~	180	BP
Calio S 30-40	29134274	1~	180	RÄ, BP
Calio S 30-60	29134275	1~	180	BP
Calio 30-100	29134281	1~	180	RÄ, BP
Calio S 25-40	29134272	1~	180	RÄ, BP
Calio S 30-40	29134274	1~	180	BP
Calio S 25-40	29134272	1~	180	RÄ, BP
Calio S 30-40	29134274	1~	180	BP
Calio S 30-60	29134275	1~	180	RÄ, BP
Calio S 30-60	29134275	1~	180	BP
Calio S 30-60	29134275	1~	180	RÄ, BP
Calio 30-100	29134281	1~	180	RÄ, BP
Calio S 25-60	29134273	1~	180	RÄ, BP
Calio S 25-60	29134273	1~	180	BP
Calio S 25-60	29134273	1~	180	RÄ, BP
Calio S 30-60	29134275	1~	180	BP
Calio S 30-60	29134275	1~	180	RÄ, BP
Calio S 30-60	29134275	1~	180	BP
Calio S 30-60	29134275	1~	180	RÄ, BP
Calio S 30-60	29134275	1~	180	BP
Calio S 30-60	29134275	1~	180	RÄ, BP
Calio 30-100	29134281	1~	180	RÄ, BP
Calio S 25-40	29134272	1~	180	RÄ, BP
Calio S 30-40	29134274	1~	180	BP
Calio S 25-40	29134272	1~	180	RÄ, BP
Calio S 30-40	29134274	1~	180	BP
Calio S 30-40	29134274	1~	180	RÄ, BP
Calio S 30-40	29134274	1~	180	BP
Calio S 30-40	29134274	1~	180	RÄ, BP
Calio S 25-40	29134272	1~	180	RÄ, BP
Calio S 25-40	29134272	1~	180	BP
Calio S 25-40	29134272	1~	180	RÄ, BP
Calio S 30-40	29134274	1~	180	BP
Calio S 25-40	29134272	1~	180	RÄ, BP
Calio S 30-40	29134274	1~	180	BP
Calio S 25-40	29134272	1~	180	RÄ, BP
Calio S 30-40	29134274	1~	180	BP
Calio S 25-60	29134273	1~	180	RÄ, BP
Calio S 30-60	29134275	1~	180	BP
Calio S 30-60	29134275	1~	180	RÄ, BP
Calio S 30-60	29134275	1~	180	BP
Calio 30-100	29134281	1~	180	RÄ, BP
Calio 30-100	29134281	1~	180	RÄ, BP
Calio 30-100	29134281	1~	180	BP
Calio 30-100	29134281	1~	180	RÄ, BP
Calio 30-100	29134281	1~	180	BP
Calio 30-100	29134281	1~	180	RÄ, BP
Calio 30-100	29134281	1~	180	BP
Calio 30-100	29134281	1~	180	RÄ, BP
Calio 30-100	29134281	1~	180	BP
Calio 30-100	29134281	1~	180	RÄ, BP
Calio S 30-40	29134274	1~	180	RÄ, BP
Calio S 30-40	29134274	1~	180	BP

Biral

Pompes simples

Type	PN	Moteur	Entraxe [mm]
NRF 15 T	6	1~	158
RF 0	6	1~	158
RF 010	6	1~	158
RF 1	6	1~	158
RF 10	6	1~	158
RF 11	6	1~	158
RF 12	6	1~	158
RF 12 S	6	1~	158
RF 13	6	1~	158
RF 14	6	1~	158
RF 15	6	1~	158
RF 15 S	6	1~	158
RF 2	6	1~	158
RF 3	6	1~	158

Rp 1½ (filetage pompe G 2¼)

BP 40-1	10	1~3~	190
BP 40-2	10	1~3~	190
BP 40-3	10	1~3~	190
L 324	10	1~3~	190
NBP 40-1	10	1~3~	190
NBP 40-1 S	10	1~3~	190
NBP 40-2	10	1~3~	190
NBP 40-2 S	10	3~	190
NBP 40-3	10	1~3~	190
NRZ 35 (1½")	10	1~3~	210
NRZ 35 s (1½")	10	1~3~	210
P 40-1	6/10	1~3~	190
P 40-2	6/10	1~3~	190
P 40-3	10	1~3~	190
RZ 35 (1½")	10	1~3~	210
Z 35-1 (1½")	10	1~3~	210
Z 35-2 (1½")	10	1~3~	210
Z 35-3 (1½")	10	1~3~	210

DN 25

RZ 25	10	3~	190
-------	----	----	-----

DN 32

L 321 (Sonder)	6	1~3~	190
L 322 (Sonder)	6	1~3~	190
L 323 (Sonder)	6	1~3~	190
L 324 (Sonder)	6	1~3~	190
L 325 (Sonder)	6	1~3~	190
L 326 (Sonder)	6	1~3~	190
NRF 10 S	6	1~	158
NRF 11 S	6	1~	158
NRF 11 SZ	6	1~	158
NRF 12 S	6	1~	158
NRF 12 SZ	6	1~	158
NRF 12 T	6	1~	158
NRF 13 S	6	1~	158
NRF 13 T	6	1~	158
NRF 14 S	6	1~	158
NRF 14 T	6	1~	158
NRF 15 S	6	1~	158
NRF 15 T	6	1~	158
RF 0	6	1~	158

KSB - Nouveau

Pompes à haute efficacité énergétique

1~ 230V, 50/60Hz



Calio S
EEI ≤ 0,20
2°C < T < 95°C



Rio-Eco N
EEI ≤ 0,27
-10°C < T < 110°C

Calio
EEI ≤ 0,23
-10°C < T < 110°C

Type	N° article	Moteur	Entraxe [mm]	Plage d'adaptation / Observations 1)
Calio 30-100	29134281	1~	180	RÄ, BP
Calio S 30-40	29134274	1~	180	RÄ, BP
Calio S 30-40	29134274	1~	180	RÄ, BP
Calio S 30-40	29134274	1~	180	RÄ, BP
Calio S 30-40	29134274	1~	180	RÄ, BP
Calio S 30-40	29134274	1~	180	RÄ, BP
Calio S 30-40	29134274	1~	180	RÄ, BP
Calio S 30-40	29134274	1~	180	RÄ, BP
Calio S 30-40	29134274	1~	180	RÄ, BP
Calio S 30-40	29134274	1~	180	RÄ, BP
Calio S 30-60	29134275	1~	180	RÄ, BP
Calio 30-100	29134281	1~	180	RÄ, BP
Calio 30-100	29134281	1~	180	RÄ, BP
Calio S 30-40	29134274	1~	180	RÄ, BP
Calio S 30-40	29134274	1~	180	RÄ, BP
Calio S 25-40	29134272	1~	180	RÄ, BP
Calio S 25-60	29134273	1~	180	RÄ, BP
Calio S 25-40	29134272	1~	180	RÄ, BP
Calio S 25-60	29134273	1~	180	RÄ, BP
Calio S 25-40	29134272	1~	180	RÄ, BP
Calio S 25-40	29134272	1~	180	RÄ, BP
Calio S 25-40	29134272	1~	180	RÄ, BP
Calio S 25-40	29134272	1~	180	RÄ, BP
Calio S 25-40	29134272	1~	180	RÄ, BP
Calio 30-100	29134281	1~	180	RÄ, BP
Calio 30-100	29134281	1~	180	RÄ, BP
Calio S 30-40	29134274	1~	180	RÄ, BP
Calio S 30-40	29134274	1~	180	RÄ, BP
Calio S 25-60	29134273	1~	180	RÄ, BP
Calio 30-100	29134281	1~	180	RÄ, BP
Calio S 25-40	29134272	1~	180	RÄ, BP
Calio S 25-40	29134272	1~	180	RÄ, BP
Calio S 25-40	29134272	1~	180	RÄ, BP
Calio S 25-40	29134272	1~	180	RÄ, BP
Calio S 25-40	29134272	1~	180	RÄ, BP
Calio S 25-40	29134272	1~	180	RÄ, BP
Calio S 25-40	29134272	1~	180	RÄ, BP
Calio S 30-40	29134274	1~	180	RÄ, BP
Calio 40-60	29134284	1~	220	RÄ, BP
Calio 40-60	29134284	1~	220	RÄ, BP
Calio 40-60	29134284	1~	220	RÄ, BP
Calio 40-60	29134284	1~	220	RÄ, BP
Calio 40-80	29134310	1~	220	RÄ, BP
Calio S 30-40	29134274	1~	180	RÄ, BP
Calio S 30-40	29134274	1~	180	RÄ, BP
Calio S 30-40	29134274	1~	180	RÄ, BP
Calio S 30-40	29134274	1~	180	RÄ, BP
Calio S 30-40	29134274	1~	180	RÄ, BP
Calio S 30-40	29134274	1~	180	RÄ, BP
Calio S 30-40	29134274	1~	180	RÄ, BP
Calio S 30-60	29134275	1~	180	RÄ, BP
Calio S 30-60	29134275	1~	180	RÄ, BP
Calio 30-100	29134281	1~	180	RÄ, BP
Calio 30-100	29134281	1~	180	RÄ, BP
Calio 30-100	29134281	1~	180	RÄ, BP
Calio S 30-60	29134275	1~	180	RÄ, BP

Biral

Pompes doubles

Type PN Moteur Entraxe [mm]

Rp 1¼ (filetage pompe G 2)

HD 321	10	1~/3~	190
HD 322	10	1~/3~	190
HXD 321	10	1~/3~	190
HXD 321-2	10	1~/3~	180
HXD 322	10	1~/3~	190
HXD 322-2	10	1~/3~	180
LD 321	10	1~/3~	190
LD 322	10	1~/3~	190
LD 323	10	1~/3~	210
LXD 321	10	1~/3~	190
LXD 322	10	1~/3~	190
LXD 323	10	1~/3~	190
NZRZ 25	10	1~/3~	190
NZRZ 25 (S)	10	1~/3~	190
NZRZ 30	10	1~/3~	190
NZRZ 30 (S)	10	1~/3~	190
NZRZ 35	10	1~/3~	210
NZRZ 35 (S)	10	1~/3~	210
ZRZ 25	10	3~	190
ZRZ 30	10	3~	190
ZRZ 35	10	3~	210

DN 32

LD 321 PN 16	16	1~/3~	190
LD 322 PN 16	16	1~/3~	190
LD 323 PN 16	16	1~/3~	210
NZRZ 25	10	1~/3~	190
NZRZ 30	10	1~/3~	190
NZRZ 35	10	1~/3~	210
ZRZ 25	10	3~	
ZRZ 30	10	3~	
ZRZ 35	10	3~	

DN 40

HD 402-1	6/16	1~/3~	250
HXD 402-1	6/16	1~/3~	250
HXD 402-1	6/16	1~	220
LD 401	6/16	1~/3~	220
LD 402	6/16	1~/3~	220
LD 403	6/16	1~/3~	250
LED 403	6/16	1~	250
LXD 401	6/16	1~/3~	220
LXD 402	6/16	1~/3~	220
LXD 403	6/16	1~/3~	250
LXED 403	6/16	1~	250
NZBZ 40-1	6/10	1~/3~	220
NZBZ 40-1 S	6/10	3~	220
NZBZ 40-2	6/10	1~/3~	220
NZBZ 40-2 S	6/10	3~	220
NZBZ 40-3	6/10	1~/3~	220
NZBZ 40-3 S	6/10	3~	220
NZBZ 45-1	6/10	1~/3~	250
NZBZ 45-1 S	6/10	3~	250
NZBZ 45-2	6/10	1~/3~	250
NZBZ 45-3	6/10	1~/3~	250
ZBZ 40-1	6/10	3~	220
ZBZ 40-2	6/10	3~	220
ZBZ 40-3	6/10	3~	220
ZBZ 45-1	6/10	3~	250
ZBZ 45-2	6/10	3~	250
ZBZ 45-3	6/10	3~	250

KSB - Nouveau

Pompes à haute efficacité énergétique
1~ 230V, 50Hz

Type N° article Moteur Entraxe [mm] Pièce d'adaptation / Observations 1)

Rio-Eco Z N 32-120	29134175	1~	220	RÄ, BP
Rio-Eco Z N 32-120	29134175	1~	220	RÄ, BP
Rio-Eco Z N 32-120	29134175	1~	220	RÄ, BP
Rio-Eco Z N 32-120	29134175	1~	220	RÄ, BP
Rio-Eco Z N 32-120	29134175	1~	220	RÄ, BP
Rio-Eco Z N 32-120	29134175	1~	220	RÄ, BP
Rio-Eco Z N 32-120	29134175	1~	220	RÄ, BP
Rio-Eco Z N 32-120	29134175	1~	220	RÄ, BP
Rio-Eco Z N 32-120	29134175	1~	220	RÄ, BP
Rio-Eco Z N 32-120	29134175	1~	220	RÄ, BP
Rio-Eco Z N 32-120	29134175	1~	220	RÄ, BP
Rio-Eco Z N 32-120	29134175	1~	220	RÄ, BP
Rio-Eco Z N 32-120	29134175	1~	220	RÄ, BP
Rio-Eco Z N 32-120	29134175	1~	220	RÄ, BP
Rio-Eco Z N 32-120	29134175	1~	220	RÄ, BP
Rio-Eco Z N 32-120	29134175	1~	220	RÄ, BP
Rio-Eco Z N 32-120	29134175	1~	220	RÄ, BP
Rio-Eco Z N 32-120	29134175	1~	220	RÄ, BP
Rio-Eco Z N 32-120	29134175	1~	220	RÄ, BP
Rio-Eco Z N 32-120	29134175	1~	220	RÄ, BP
Rio-Eco Z N 32-120	29134175	1~	220	RÄ, BP

Rio-Eco Z N 32-120	29134175	1~	220	RÄ, BP
Rio-Eco Z N 32-120	29134175	1~	220	RÄ, BP
Rio-Eco Z N 32-120	29134175	1~	220	RÄ, BP
Rio-Eco Z N 32-120	29134175	1~	220	RÄ, BP
Rio-Eco Z N 32-120	29134175	1~	220	RÄ, BP
Rio-Eco Z N 32-120	29134175	1~	220	RÄ, BP
Rio-Eco Z N 32-120	29134175	1~	220	RÄ, BP
Rio-Eco Z N 32-120	29134175	1~	220	RÄ, BP
Rio-Eco Z N 32-120	29134175	1~	220	RÄ, BP
Rio-Eco Z N 32-120	29134175	1~	220	RÄ, BP
Rio-Eco Z N 32-120	29134175	1~	220	RÄ, BP

Rio-Eco Z N 40-120	29134177	1~	250	BP
Rio-Eco Z N 40-120	29134177	1~	250	BP
Rio-Eco Z N 40-120	29134177	1~	250	RÄ, BP
Rio-Eco Z N 40-120	29134177	1~	250	RÄ, BP
Rio-Eco Z N 40-120	29134177	1~	250	BP
Rio-Eco Z N 40-120	29134177	1~	250	BP
Rio-Eco Z N 40-120	29134177	1~	250	RÄ, BP
Rio-Eco Z N 40-120	29134177	1~	250	BP
Rio-Eco Z N 40-120	29134177	1~	250	BP
Rio-Eco Z N 40-120	29134177	1~	250	RÄ, BP
Rio-Eco Z N 40-120	29134177	1~	250	BP
Rio-Eco Z N 40-120	29134177	1~	250	RÄ, BP
Rio-Eco Z N 40-120	29134177	1~	250	BP
Rio-Eco Z N 40-120	29134177	1~	250	BP
Rio-Eco Z N 40-120	29134177	1~	250	BP
Rio-Eco Z N 40-120	29134177	1~	250	BP
Rio-Eco Z N 40-120	29134177	1~	250	BP
Rio-Eco Z N 40-120	29134177	1~	250	BP
Rio-Eco Z N 40-120	29134177	1~	250	BP
Rio-Eco Z N 40-120	29134177	1~	250	BP
Rio-Eco Z N 40-120	29134177	1~	250	BP
Rio-Eco Z N 40-120	29134177	1~	250	BP
Rio-Eco Z N 40-120	29134177	1~	250	BP
Rio-Eco Z N 40-120	29134177	1~	250	BP
Rio-Eco Z N 40-120	29134177	1~	250	BP

Biral			
Pompes ECS			
Type	PN	Moteur	Entraxe [mm]
Rp 3/4 (filetage pompe G 1 1/4)			
NBW 10	10	1~	120
NBW 12	10	1~	120
NBW 13	10	1~	150
NBW 313	10	3~	150
W 10	10	1~	120
W 12	10	1~	120
W 13	10	1~	150
W 14	10	1~	150
W 313	10	3~	150
W 314	10	3~	150
WX 10	10	1~	120
WX 12	10	1~	120
WX 14	10	1~	150
Rp 1 1/4 (filetage pompe G 2)			
G 301	10	3~	190
G 302	10	3~	190
G 303	10	3~	190
G 304	10	3~	190
G 305	10	3~	190
G 351	10	3~	210
G 352	10	3~	210
NRW 30	10	1~/3~	190
NRW 35	10	1~/3~	210
RBW 30	10	1~/3~	190
RBW 35	10	1~/3~	210
RW 1	10	1~	170
RW 2	10	1~	170
RW 30	6	1~/3~	190
RW 31	10	3~	170
RW 32	10	3~	170
RW 35	6	1~/3~	210
W 301	10	3~	190
W 302	10	3~	190
W 303	10	3~	190
W 304	10	3~	190
W 305	10	3~	190
W 315	10	3~	180
W 351	10	3~	210
W 352	10	3~	210
W 353	10	3~	210
DN 32			
NRW 30 PN16	16	1~/3~	190
NRW 35 PN16	16	1~/3~	210
DN 40			
BW 45	6/10	1~/3~	250
BW 45-1	6/10	1~/3~	250
BW 45-2	6/10	1~/3~	250
NBW 45	6/10	1~/3~	250
NBW 45-1	6/10	1~/3~	250
NBW 45-2	6/10	1~/3~	250
W 401	6/10	1~/3~	250
W 402	6/10	1~/3~	250
W 403	6/10	1~/3~	250
W 451	10	3~	250
W 452	10	3~	250
W 453	10	3~	250

KSB - Nouveau				
Pompes à haute efficacité énergétique 1~ 230V, 50Hz				
Type	N° article	Moteur	Entraxe [mm]	Pièce d'adaptation / Observations 1)
Rp 3/4 (filetage pompe G 1 1/4)				
Calio-Therm S 25-40	29134305	1~	180	RÄ, BP
Calio-Therm S 25-40	29134305	1~	180	RÄ, BP
Calio-Therm S 25-40	29134305	1~	180	RÄ, BP
Calio-Therm S 25-40	29134305	1~	180	RÄ, BP
Calio-Therm S 25-40	29134305	1~	180	RÄ, BP
Calio-Therm S 25-40	29134305	1~	180	RÄ, BP
Calio-Therm S 25-40	29134305	1~	180	RÄ, BP
Calio-Therm S 25-40	29134305	1~	180	RÄ, BP
Calio-Therm S 25-40	29134305	1~	180	RÄ, BP
Calio-Therm S 25-40	29134305	1~	180	RÄ, BP
Calio-Therm S 25-40	29134305	1~	180	RÄ, BP
Calio-Therm S 25-40	29134305	1~	180	RÄ, BP
Calio-Therm S 25-40	29134305	1~	180	RÄ, BP
Calio-Therm S 25-40	29134305	1~	180	RÄ, BP
Calio-Therm S 25-40	29134305	1~	180	RÄ, BP
Calio-Therm S 25-40	29134305	1~	180	RÄ, BP
Calio-Therm S 25-40	29134305	1~	180	RÄ, BP
Rp 1 1/4 (filetage pompe G 2)				
Rio-Eco Therm N 30-100	29134185	1~	180	RÄ, BP
Rio-Eco Therm N 30-100	29134185	1~	180	RÄ, BP
Rio-Eco Therm N 30-100	29134185	1~	180	RÄ, BP
Rio-Eco Therm N 30-100	29134185	1~	180	RÄ, BP
Rio-Eco Therm N 30-100	29134185	1~	180	RÄ, BP
Rio-Eco Therm N 30-100	29134185	1~	180	RÄ, BP
Rio-Eco Therm N 30-100	29134185	1~	180	RÄ, BP
Rio-Eco Therm N 30-100	29134185	1~	180	RÄ, BP
Rio-Eco Therm N 30-100	29134185	1~	180	RÄ, BP
Rio-Eco Therm N 30-100	29134185	1~	180	RÄ, BP
Rio-Eco Therm N 30-100	29134185	1~	180	RÄ, BP
Rio-Eco Therm N 30-100	29134185	1~	180	RÄ, BP
Rio-Eco Therm N 30-100	29134185	1~	180	RÄ, BP
Rio-Eco Therm N 30-100	29134185	1~	180	RÄ, BP
Rio-Eco Therm N 30-100	29134185	1~	180	RÄ, BP
Rio-Eco Therm N 30-100	29134185	1~	180	RÄ, BP
Rio-Eco Therm N 30-100	29134185	1~	180	RÄ, BP
Rio-Eco Therm N 30-100	29134185	1~	180	RÄ, BP
Rio-Eco Therm N 30-100	29134185	1~	180	RÄ, BP
Rio-Eco Therm N 30-100	29134185	1~	180	RÄ, BP
Rio-Eco Therm N 30-100	29134185	1~	180	RÄ, BP
Rio-Eco Therm N 30-100	29134185	1~	180	RÄ, BP
Rio-Eco Therm N 30-100	29134185	1~	180	RÄ, BP
Rio-Eco Therm N 30-100	29134185	1~	180	RÄ, BP
Rio-Eco Therm N 30-100	29134185	1~	180	RÄ, BP
Rio-Eco Therm N 30-100	29134185	1~	180	RÄ, BP
Rio-Eco Therm N 30-100	29134185	1~	180	RÄ, BP
Rio-Eco Therm N 30-100	29134185	1~	180	RÄ, BP
Rio-Eco Therm N 30-100	29134185	1~	180	RÄ, BP
Rio-Eco Therm N 30-100	29134185	1~	180	RÄ, BP
Rio-Eco Therm N 30-100	29134185	1~	180	RÄ, BP
Rio-Eco Therm N 30-100	29134185	1~	180	RÄ, BP
Rio-Eco Therm N 30-100	29134185	1~	180	RÄ, BP
Rio-Eco Therm N 30-100	29134185	1~	180	RÄ, BP
DN 32				
Rio-Eco Therm 30-100	29134185	1~	180	RÄ, BP
Rio-Eco Therm 30-100	29134185	1~	180	RÄ, BP
DN 40				
Rio-Eco Therm 40-100	29134187	1~	250	BP
Rio-Eco Therm 40-100	29134187	1~	250	BP
Rio-Eco Therm 40-100	29134187	1~	250	BP
Rio-Eco Therm 40-100	29134187	1~	250	BP
Rio-Eco Therm 40-100	29134187	1~	250	BP
Rio-Eco Therm 40-100	29134187	1~	250	BP
Rio-Eco Therm 40-100	29134187	1~	250	BP
Rio-Eco Therm 40-100	29134187	1~	250	BP
Rio-Eco Therm 40-100	29134187	1~	250	BP
Rio-Eco Therm 40-100	29134187	1~	250	BP
Rio-Eco Therm 40-100	29134187	1~	250	BP
Rio-Eco Therm 40-100	29134187	1~	250	BP
Rio-Eco Therm 40-100	29134187	1~	250	BP
Rio-Eco Therm 40-100	29134187	1~	250	BP
Rio-Eco Therm 40-100	29134187	1~	250	BP
Rio-Eco Therm 40-100	29134187	1~	250	BP
Rio-Eco Therm 40-100	29134187	1~	250	BP
Rio-Eco Therm 40-100	29134187	1~	250	BP
Rio-Eco Therm 40-100	29134187	1~	250	BP
Rio-Eco Therm 40-100	29134187	1~	250	BP
Rio-Eco Therm 40-100	29134187	1~	250	BP
Rio-Eco Therm 40-100	29134187	1~	250	BP
Rio-Eco Therm 40-100	29134187	1~	250	BP
Rio-Eco Therm 40-100	29134187	1~	250	BP
Rio-Eco Therm 40-100	29134187	1~	250	BP
Rio-Eco Therm 40-100	29134187	1~	250	BP
Rio-Eco Therm 40-100	29134187	1~	250	BP

Vortex				KSB - Nouveau				
Pompes simples				Pompes à haute efficacité énergétique				
Type	PN	Moteur	Entraxe [mm]	Type	N° article	Moteur	Entraxe [mm]	
Rp 1/2 (filetage pompe R 1/2)				Calio S EEI ≤ 0,20 2°C < T < 95°C Calio EEI ≤ 0,23 -10°C < T < 110°C Rio-Eco N EEI ≤ 0,27 -10°C < T < 110°C				
HZ 100	-	1~	i 84	Calio S 15-60-130	29134269	1~	130	RÄ, BP
HZ 150	-	1~	i 90	Calio S 15-60-130	29134269	1~	130	RÄ, BP
HZZ 150	-	1~	i 90	Calio S 15-40-130	29134268	1~	130	RÄ, BP
M 150 WT	-	1~	i 90	Calio S 15-40-130	29134268	1~	130	RÄ, BP
Rp 3/4 (filetage pompe G 1 1/4)								
HZ 150	-	1~	90	Calio S 25-40	29134272	1~	130	RÄ, BP
300 (3/4")	-	1~	130	Calio S 25-40	29134272	1~	130	BP
500 (3/4")	-	1~	180	Calio S 25-60	29134273	1~	180	BP
Rp 1 (filetage pompe G 1 1/2)								
HZ 352	-	1~	150	Calio S 25-40	29134272	1~	180	RÄ, BP
HZR 352	-	1~	150	Calio S 25-40	29134272	1~	180	RÄ, BP
HZ 353	-	1~	180	Calio S 25-40	29134272	1~	180	BP
HZR 353	-	1~	180	Calio S 25-40	29134272	1~	180	BP
400 (1")	-	1~	180	Calio S 25-40	29134272	1~	180	BP
HZ 551	-	1~	130	Calio S 25-60	29134273	1~	130	BP
HZ 400 (1 1/2")	-	1~	180	Calio S 25-40	29134272	1~	180	BP
HZ 600 (1 1/2")	-	1~	180	Calio S 25-60	29134273	1~	180	BP
HZE 400	-	1~	180	Calio S 25-40	29134272	1~	180	BP
HZE 600	-	1~	180	Calio S 25-60	29134273	1~	180	BP
M 352 WT	-	1~	130	Calio S 25-40	29134272	1~	130	BP
Rp 1 1/4 (filetage pompe G 2)								
HZ 253	-	1~	180	Calio S 30-40	29134274	1~	180	BP
HZR 253	-	1~	180	Calio S 30-40	29134274	1~	180	BP
HZ 400 (2")	-	1~	180	Calio S 30-40	29134274	1~	180	BP
HZ 600 (2")	-	1~	180	Calio S 30-60	29134275	1~	180	BP

Vortex				KSB - Nouveau				
Pompes ECS				Pompes à haute efficacité énergétique 1~ 230V, 50Hz				
Type	PN	Moteur	Entraxe [mm]	Type	N° article	Moteur	Entraxe [mm]	Pièce d'adaptation / Observations 1)
Rp ½ (filetage femelle)								
BW 100	10	1~	84	Rio-Therm N SL	29134191	1~	65	RÄ, BP
BW 150	10	1~	80	Rio-Therm N SL	29134191	1~	65	RÄ, BP
BW 150 (90mm)	10	1~	90	Rio-Therm N SL	29134191	1~	65	RÄ, BP
BW 151	10	1~	80	Rio-Therm N SL	29134191	1~	65	RÄ, BP
BW 152	10	1~	80	Rio-Therm N SL	29134191	1~	65	RÄ, BP
BW 153 R	10	1~	80	Rio-Therm N SL	29134191	1~	65	RÄ, BP
BWZ 150	10	1~	80	Rio-Therm N SL	29134191	1~	65	RÄ, BP
BWZ 150	10	1~	90	Rio-Therm N SL	29134191	1~	65	RÄ, BP
BWZ 151	10	1~	80	Rio-Therm N SL	29134191	1~	65	RÄ, BP
BWZ 152	10	1~	80	Rio-Therm N SL	29134191	1~	65	RÄ, BP
BWZ 153 R	10	1~	80	Rio-Therm N SL	29134191	1~	65	RÄ, BP
Rp ¾ (filetage femelle)								
100 V	10	1~	120	Calio-Therm S 25-40	29134305	1~	180	RÄ, BP
100 VK	10	1~	120	Calio-Therm S 25-40	29134305	1~	180	RÄ, BP
BW 150	10	1~	120	Calio-Therm S 25-40	29134305	1~	180	RÄ, BP
BWZ 150	10	1~	120	Calio-Therm S 25-40	29134305	1~	180	RÄ, BP
BWZ 153 V	10	1~	120	Calio-Therm S 25-40	29134305	1~	180	RÄ, BP
Rp ¾ (filetage pompe G 1¼)								
BW 150 (120mm)	10	1~	120	Calio-Therm S 25-40	29134305	1~	180	RÄ, BP
BW 150 V	10	1~	120	Calio-Therm S 25-40	29134305	1~	180	RÄ, BP
BW 151 V	10	1~	120	Calio-Therm S 25-40	29134305	1~	180	RÄ, BP
BW 152 V	10	1~	120	Calio-Therm S 25-40	29134305	1~	180	RÄ, BP
BW 352	10	1~	150	Calio-Therm S 25-40	29134305	1~	180	RÄ, BP
BW 400	10	1~	150	Calio-Therm S 25-40	29134305	1~	180	RÄ, BP
BW 400 V	10	1~	150	Calio-Therm S 25-40	29134305	1~	180	RÄ, BP
BWV 150	10	1~	120	Calio-Therm S 25-40	29134305	1~	180	RÄ, BP
BWZ 150 (120mm)	10	1~	120	Calio-Therm S 25-40	29134305	1~	180	RÄ, BP
BWZ 150 V	10	1~	150	Calio-Therm S 25-40	29134305	1~	180	RÄ, BP
BWZ 150 V	10	1~	150	Calio-Therm S 25-40	29134305	1~	180	RÄ, BP
BWZ 151 V	10	1~	150	Calio-Therm S 25-40	29134305	1~	180	RÄ, BP
BWZ 153 V	10	1~	150	Calio-Therm S 25-40	29134305	1~	180	RÄ, BP
BWZ 400	10	1~	150	Calio-Therm S 25-40	29134305	1~	180	RÄ, BP
BWZ 400 V	10	1~	150	Calio-Therm S 25-40	29134305	1~	180	RÄ, BP
Rp 1 (filetage pompe G 1½)								
BW 150 V (1¼")	10	1~	110	Calio-Therm S 25-60	29134306	1~	180	RÄ, BP
BW 151 V (1¼")	10	1~	110	Calio-Therm S 25-60	29134306	1~	180	RÄ, BP
BW 352	10	1~	150	Calio-Therm S 25-60	29134306	1~	180	RÄ, BP
BW 401 V	10	1~	150	Calio-Therm S 25-60	29134306	1~	180	RÄ, BP
BWZ 150 V (1¼")	10	1~	110	Calio-Therm S 25-60	29134306	1~	180	RÄ, BP
BWZ 150 V (1¼")	10	1~	150	Calio-Therm S 25-60	29134306	1~	180	RÄ, BP
BWZ 151 V (1¼")	10	1~	150	Calio-Therm S 25-60	29134306	1~	180	RÄ, BP
BWZ 401 V	10	1~	150	Calio-Therm S 25-60	29134306	1~	180	RÄ, BP
M 551 BW BZ	10	1~	130	Calio-Therm S 25-60	29134306	1~	180	RÄ, BP
M 551 BW GG	10	1~	130	Calio-Therm S 25-60	29134306	1~	180	RÄ, BP

Salmson

Pompes simples

Type	PN	Moteur	Entraxe [mm]
------	----	--------	--------------

Rp 1/2 (filetage pompe G 1)			
DYL 53-15P		1~	130
NYL***13-15		1~	130
NYL***33-15		1~	130
NYL***53-15		1~	130

Rp 1 (filetage pompe G 1 1/2)			
SIRIUX Jr 3m		1~	180
SIRIUX Jr 5m		1~	180
SIRIUX 25-30		1~	180
SIRIUX 25-40		1~	180
SIRIUX 25-60		1~	180
SIRIUX 25-65		1~	180
AXESS 130 (NYi 53-25)		1~	130
AXESS 180 (NXi 33-25)		1~	180
NXL***13-25		1~	180
NYL***33-25		1~	130
NXL***53-25		1~	180
NYL***53-25		1~	130
NEC-1-T-25		3~	180
NEC-1-M-25		1~	180
NEC-2-T-25		3~	180
NEC-2-M-25		1~	180

Rp 1 1/4 (filetage pompe G 2)			
SIRIUX 32-30		1~	180
SIRIUX 32-40		1~	180
SIRIUX 32-60		1~	180
SIRIUX 32-65		1~	180
SIRIUX 32-90		1~	180
SXE 32-40		1~	180
SXE 32-80		1~	180

DN 20			
NYL***33-20		1~	130

DN 25			
ZOOM 225 NXL		1~	130
ZOOM 225 NXL		1~	175
ZOOM 225 NXL		1~	180
ZOOM 225 NXL		1~	225
ZOOM 245 NS		1~	150
ZOOM 245 NS		1~	195
ZOOM 245 NS		1~	200
ZOOM 245 NS		1~	245
NYL***13-25		1~	130
NXL***33-25		1~	180
NZL 33-40P-HX		1~	120

DN 32			
SIRIUX 32-65F		1~	220
SIRIUX 32-70		1~	220
NXL***13-32		1~	180
NXL***33-32		1~	180
NXL***53-32		1~	180
SCX32-80N		1~/3~	180
SXM32-80N		1~/3~	180

KSB - Nouveau Pompes à haute efficacité énergétique

1~ 230V, 50/60Hz



Calio S
EEI ≤ 0,20
2°C < T < 95°C

Calio
EEI ≤ 0,23
-10°C < T < 110°C



Rio-Eco N
EEI ≤ 0,27
-10°C < T < 110°C

Type	N° article	Moteur	Entraxe [mm]	Pièce d'adaptation / Observations 1)
------	------------	--------	--------------	--------------------------------------

Calio S 15-60-130	29134269	1~	130	BP
Calio S 15-40-130	29134268	1~	130	BP
Calio S 15-40-130	29134268	1~	130	BP
Calio S 15-60-130	29134269	1~	130	BP

Calio S 25-40	29134272	1~	180	BP
Calio S 25-60	29134273	1~	180	BP
Calio S 25-60	29134273	1~	180	BP
Calio 25-100	29134278	1~	180	BP
Calio 25-100	29134278	1~	180	BP
Calio 32-120	29134283	1~	220	RA, BP
Calio S 25-60-130	29134271	1~	130	BP
Calio S 25-40	29134272	1~	180	BP
Calio S 25-40	29134272	1~	180	BP
Calio S 25-40-130	29134270	1~	130	BP
Calio S 25-60	29134273	1~	180	BP
Calio S 25-60-130	29134271	1~	130	BP
Calio 25-100	29134278	1~	180	ED, BP
Calio 25-100	29134278	1~	180	BP
Calio 25-100	29134278	1~	180	ED, BP
Calio 25-100	29134278	1~	180	BP

Calio S 30-60	29134275	1~	180	BP
Calio 30-60	29134279	1~	180	BP
Calio 30-80	29134280	1~	180	BP
Calio 30-100	29134281	1~	180	BP
Calio 30-100	29134281	1~	180	BP
Calio 30-100	29134281	1~	180	BP
Calio 30-100	29134281	1~	180	BP

Calio S 25-60-130	29134271	1~	130	BP
-------------------	----------	----	-----	----

Calio S 25-60	29134273	1~	180	RA, BP
Calio S 25-60	29134273	1~	180	RA, BP, ZM
Calio S 25-60	29134273	1~	180	ZM, BP
Calio S 25-60	29134273	1~	180	RA, BP, ZM
Calio 25-60	29134276	1~	180	RA, BP, ZM
Calio 25-60	29134276	1~	180	RA, BP, ZM
Calio 25-60	29134276	1~	180	RA, BP, ZM
Calio 25-60	29134276	1~	180	RA, BP
Calio S 25-40-130	29134270	1~	130	BP
Calio S 25-40	29134272	1~	180	BP
Calio S 25-60	29134273	1~	180	RA, BP

Calio 32-120	29134283	1~	220	BP
Rio-Eco N 40-120	29134165	1~	250	RA, BP
Calio 25-100	29134278	1~	240	RA, BP
Calio 25-100	29134278	1~	240	RA, BP
Calio 32-120	29134283	1~	220	RA, BP
Calio 32-120	29134283	1~	220	RA, BP
Calio 32-120	29134283	1~	220	RA, BP

Salmson

Pompes simples

Type	PN	Moteur	Entraxe [mm]
DN 40			
SIRIUX 40-30		1~	220
SIRIUX 40-60		1~	220
SIRIUX 40-65		1~	220
SIRIUX 40-80		1~	250
C 1115 N		1~/3~	250
C 1116N		1~/3~	250
SCX40-40N PN6/10		1~/3~	250
SCX40-80N PN6/10		1~/3~	250
SCX 40-110N PN6/10		1~/3~	250
SXM40-40N PN6/10		1~/3~	250
SXM40-80N PN6/10		1~/3~	250
SXM40-110N		1~/3~	250
SXE 40-25		1~	220
SXE 40-40		1~	250
SXE 40-80		1~	250
DN 50			
SIRIUX 50-60		1~	240
SIRIUX 50-65		1~	240
SIRIUX 50-70		1~	280
SIRIUX 50-80		1~	280
ZOOM 260 NS		1~	210
ZOOM 260 NS		1~	260
ZOOM 260 L		1~	210
ZOOM 260 L		1~	260
ZOOM 300 L		1~	250
ZOOM 300 L		1~	300
ZOOM 300 NB-T2		3~	250
ZOOM 300 NB-T2		3~	300
ZOOM 300 NB-T4		3~	250
ZOOM 300 NB-T4		3~	300
C 1120 N		1~/3~	280
SCX50-25N PN6/10		1~/3~	280
SCX50-50N PN6/10		1~/3~	280
SCX50-90N PN6/10		1~/3~	280
SCX50-110N PN6/10		1~/3~	340
SXM50-25N PN6/10		1~/3~	280
SXM50-50N PN6/10		1~/3~	280
SXM50-90N PN6/10		1~/3~	280
SXE 50-50		1~	280
SXE50-90		1~	280
DN 65			
SIRIUX 65-80		1~	280
SIRIUX 65-90		1~	340
ZOOM 320 C		3~	280
ZOOM 320 C		3~	320
C 1210 N		1~/3~	340
C 1220 N		1~/3~	340
C 1230 N		1~	340
C 1240 N		1~	340
SCX65-25N PN6/10		1~/3~	340
SCX65-50N PN6/10 (450W)		1~/3~	340
SCX65-90N PN6/10		1~/3~	340
SCX65-110N PN6/10		1~/3~	340
SXM65-25N		1~/3~	340
SXM65-50N		1~/3~	340
SXE 65-50		1~	340
DN 80			
SIRIUX 80-90		1~	340
C 1420 N		1~/3~	360
C 1430 N		1~	360
C 1440 N		1~	360
SCX80-25N PN10 (450W)		1~/3~	360
SCX80-50N PN10		1~/3~	360
SCX80-110N PN10		1~/3~	360
SCX80-150N PN10		1~/3~	360
SXM80-25N		1~/3~	360
SXE 80-50		1~	360
DN 100			
SCX100-50N PN10		1~/3~	360

KSB - Nouveau

Pompes à haute efficacité énergétique

1~ 230V, 50/60Hz



Calio S
EEI ≤ 0,20
2°C < T < 95°C

Calio
EEI ≤ 0,23
-10°C < T < 110°C



Rio-Eco N
EEI ≤ 0,27
-10°C < T < 110°C

Type	N° article	Moteur	Entraxe [mm]	Pièce d'adaptation / Observations 1)
Calio 40-60	29134284	1~	220	BP
Calio 40-60	29134284	1~	220	BP
Calio 40-70	29134309	1~	220	BP
Calio 40-90	29134311	1~	220	RA, ED, BP
Calio 40-100	29134312	1~	220	RA, ED, BP
Rio-Eco N 40-120	29134165	1~	250	ED, BP
Rio-Eco N 40-120	29134165	1~	250	ED, BP
Rio-Eco N 40-140	29134166	1~	250	BP, ED, BP
voir Etaline Z PD	-	3~	440	RA, ED, BP
Rio-Eco N 40-120	29134165	1~	250	BP
Rio-Eco N 40-140	29134166	1~	250	BP, ED, BP
voir Etaline Z PD	-	3~	440	RA, ED, BP
Calio 40-60	29134284	1~	220	BP
Calio 40-60	29134284	1~	220	RA, BP
Calio 40-80	29134310	1~	220	RA, BP
DN 50				
Calio 50-90	29134318	1~	240	BP
Rio-Eco N 50-140	29134169	1~	280	2xF2, BP
Rio-Eco N 50-140	29134169	1~	280	BP
voir Etaline Z PD	-	3~	440	RA, ED, BP
Calio 50-60	29134316	1~	240	1xF1+1xF2, BP, ZM
Calio 50-60	29134316	1~	240	1xF2, ZM
Calio 50-60	29134316	1~	240	1xF1+1xF2, BP, ZM
Calio 50-60	29134316	1~	240	1xF2, ZM, BP
Calio 50-90	29134318	1~	240	1xF1, ZM, BP
Calio 50-90	29134318	1~	240	1xF4, BP, ZM
Calio 50-90	29134318	1~	240	1xF1, ZM, ED, BP
Calio 50-90	29134318	1~	240	1xF4, BP, ZM, ED, BP
Calio 50-90	29134318	1~	240	1xF1, ZM, ED, BP
Calio 50-90	29134318	1~	240	1xF4, BP, ZM, ED, BP
Calio 50-80	29134317	1~	240	2xF2, BP, ED, BP
Calio 50-90	29134318	1~	240	2xF2, BP, ED, BP
Rio-Eco N 50-140	29134169	1~	280	ED, BP
voir Etaline Z PD	-	3~	440	RA, ED, BP
voir Etaline Z PD	-	3~	440	RA, ED, BP
Calio 50-90	29134318	1~	240	2xF2, BP, ED, BP
Rio-Eco N 50-140	29134169	1~	280	BP, ED, BP
voir Etaline Z PD	-	3~	440	RA, ED, BP
Calio 50-60	29134316	1~	240	2xF2, BP
Calio 50-90	29134318	1~	240	2xF2, BP
DN 65				
Rio-Eco N 65-120	29134171	1~	340	RA, BP
Rio-Eco N 65-120	29134171	1~	340	BP
Rio-Eco N 65-120	29134171	1~	340	RA, BP
Rio-Eco N 65-120	29134171	1~	340	RA, BP
Rio-Eco N 65-90	29134170	1~	340	ED, BP
Rio-Eco N 65-90	29134170	1~	340	ED, BP
Rio-Eco N 65-90	29134170	1~	340	BP
Rio-Eco N 65-90	29134170	1~	340	ED, BP
Rio-Eco N 65-120	29134171	1~	340	ED, BP
voir Etaline Z PD	-	3~	440	RA, ED, BP
voir Etaline Z PD	-	3~	440	RA, ED, BP
Rio-Eco N 65-90	29134170	1~	340	ED, BP
Rio-Eco N 65-120	29134171	1~	340	ED, BP
Rio-Eco N 65-90	29134170	1~	340	BP
DN 80				
voir Etaline Z PD	-	3~	440	RA, ED, BP
Rio-Eco N 80-120 PN10	29134173	1~	360	ED, BP
Rio-Eco N 80-120 PN10	29134173	1~	360	BP
Rio-Eco N 80-120 PN10	29134173	1~	360	BP
Rio-Eco N 80-120 PN10	29134173	1~	360	ED, BP
Rio-Eco N 80-120 PN10	29134173	1~	360	ED, BP
voir Etaline Z PD	-	3~	440	RA, ED, BP
voir Etaline Z PD	-	3~	440	RA, ED, BP
Rio-Eco N 80-120 PN10	29134173	1~	360	ED, BP
Rio-Eco N 80-120 PN6	29134172	1~	360	BP
DN 100				
voir Etaline Z PD	-	3~	440	RA, ED, BP

Salmson				KSB - Nouveau				
Pompes doubles				Pompes à haute efficacité énergétique 1~ 230V, 50Hz				
Type	PN	Moteur	Entraxe [mm]	Type	N° article	Moteur	Entraxe [mm]	Pièce d'adaptation / Observations 1)
DN 25								
CELCIUX		1~	180	Calio 25-100	29134278	1~	180	BP
DN 32								
DCX32-80N PN6/10		1~/3~	220	Rio Eco Z N 32-120	29134175	1~	220	ED, BP
DXM32-80N PN6/10		1~/3~	220	Rio-Eco Z N 32-120	29134175	1~	220	ED, BP
DXE 32-40		1~	250	Rio-Eco Z N 32-120	29134175	1~	220	RÄ, ED, BP
DN 40								
DCX40-40N PN6/10		1~/3~	250	Rio-Eco Z N 40-100	29134176	1~	250	ED, BP
DCX40-80N PN6/10		1~/3~	250	Rio Eco Z N 40-120	29134177	1~	250	ED, BP
DCX40-110N PN6/10		1~/3~	250	Rio Eco Z N 40-120	29134177	1~	250	ED, BP
DXM40-40N PN6/10		1~/3~	250	Rio Eco Z N 40-100	29134176	1~	250	ED, BP
DXM40-80N PN6/10		1~/3~	250	Rio Eco Z N 50-140	29134179	1~	280	RÄ, ED, BP
DXM40-110N PN6/10		1~/3~	250	Rio Eco Z N 40-100	29134176	1~	250	ED, BP
DXE 40-40		1~	250	Rio Eco Z N 40-100	29134176	1~	250	BP
DXE40-80		1~	250	Rio Eco Z N 40-100	29134176	1~	250	BP
DN 50								
C 2500 N		1~/3~	280	Rio Eco Z N 50-140	29134179	1~	280	ED, BP
DCX50-25N PN6/10		1~/3~	280	Rio Eco Z N 50-140	29134179	1~	280	ED, BP
DCX50-50N PN6/10		1~/3~	280	Rio Eco Z N 50-140	29134179	1~	280	ED, BP
DCX50-90N PN6/10		1~/3~	280	Rio Eco Z N 50-140	29134179	1~	280	ED, BP
DCX50-110 PN6/10		1~/3~	340	voir Etaline Z PD	-	3~	440	RÄ, ED, BP
DXM50-25N PN6/10		1~/3~	280	Rio Eco Z N 50-140	29134179	1~	280	ED, BP
DXM50-50N PN6/10		1~/3~	280	Rio Eco Z N 50-140	29134179	1~	280	ED, BP
DXM50-90N PN6/10		1~/3~	280	voir Etaline Z PD	-	3~	440	RÄ, ED, BP
DXE 50-25		1~	280	Rio Eco Z N 50-140	29134179	1~	280	BP
DXE 50-50		1~	280	Rio Eco Z N 50-140	29134179	1~	280	BP
DXE 50-90		1~	280	Rio Eco Z N 50-140	29134179	1~	280	BP
DN 65								
C 2650 N		1~/3~	340	Rio Eco Z N 65-120	29134181	1~	340	ED, BP
C 2655 N		1~	340	Rio Eco Z N 65-120	29134181	1~	340	BP
DCX65-25N PN6/10		1~/3~	340	Rio Eco Z N 65-120	29134181	1~	340	ED, BP
DCX65-50N PN6/10 (450W)		1~/3~	340	Rio Eco Z N 65-120	29134181	1~	340	ED, BP
DCX65-90N PN6/10		1~/3~	340	Rio Eco Z N 65-120	29134181	1~	340	ED, BP
DCX65-110N PN6/10		1~/3~	340	voir Etaline Z PD	-	3~	440	RÄ, ED, BP
DXM65-25N PN6/10		1~/3~	340	Rio Eco Z N 65-120	29134181	1~	340	ED, BP
DXM65-50N PN6/10 (450W)		1~/3~	340	Rio Eco Z N 65-120	29134181	1~	340	ED, BP
DXE 65-50		1~	340	Rio Eco Z N 65-120	29134181	1~	340	BP
DN 80								
C 2800 N		1~	360	Rio Eco Z N 80-120	29134182	1~	360	BP
C 2805 N		1~	360	Rio Eco Z N 80-120	29134182	1~	360	BP
DCX80-25N PN10 (450W)		1~/3~	360	Rio Eco Z N 80-120	29134182	1~	360	ED, BP
DCX80-50N PN10		1~/3~	360	voir Etaline Z PD	-	3~	440	RÄ, ED, BP
DCX80-110N PN10		1~/3~	360	voir Etaline Z PD	-	3~	440	RÄ, ED, BP
DCX80-150N PN10		1~/3~	360	voir Etaline Z PD	-	3~	440	RÄ, ED, BP
DXM80-25N PN10		1~/3~	360	Rio Eco Z N 80-120	29134182	1~	360	ED, BP
DXE 80-50		1~	360	Rio Eco Z N 80-120	29134182	1~	360	BP

Speck

Pompes simples

Type	PN	Moteur	Entraxe [mm]
VA 25/55	10	1~	180
VA 38/70	10	1~	160
VA 38/71	10	1~	160
VA 38/73	10	1~	160
VA 38/74	10	1~	160
VA 38/76	10	1~	160

Rp 1¼ (filetage pompe G 2)

A 30/2	10	1~	250
A 30/2 H	10	1~	250
A 30/4	10	1~	250
A 32/43 U3	10	1~	180
A 32/51	10	1~	180
AU 32/16	10	1~	180
AU 32/43	10	1~	180
AU 32/52	10	1~	180
AU 32/64	10	1~	180
AU 32/86	10	1~/3~	250
AU 32/161	10	1~	180
N 32/16	10	1~	180
N 32/20	10	1~	180
N 32/33	10	1~	180
N 32/43	10	1~	180
N 32/43 E	10	1~	180
N 32/50	10	1~/3~	180
N 32/52	10	1~	180
N 32/53	10	1~	180
N 32/60	10	1~	180
N 32/64	10	1~	180
N 32/64 E	10	1~	180
N 32/75	10	1~/3~	180
N 32/80	10	1~/3~	180
NE 32/30	10	1~	180
NE 32/33	10	1~	180
NE 32/70	10	1~	180
NE 32/70 L	10	1~	180
U 30	10	1~	205
U 30/2	10	1~	205
U 30/21	10	1~	205
U 30/4	10	1~	205
U 30/41	10	1~	205
VA 32/43	10	1~/3~	180
VA 32/43 U	10	1~	180
VA 32/43 U3	10	1~	180
VA 32/44	10	1~	180
VA 32/52	10	1~/3~	180
VA 32/54	10	1~/3~	180
VA 32/55	10	1~/3~	180
VA 32/62	10	1~/3~	180
VA 32/64	10	1~/3~	180
VA 32/73	10	1~/3~	180
VA 32/82	10	1~/3~	250
VA 32/86	10	1~/3~	250

DN 32

A 30	-	-	250
A 30/2	-	-	250
A 30/4	-	-	250
VA 32/73	-	-	220

DN 40

KSB - Nouveau

Pompes à haute efficacité énergétique

1~ 230V, 50/60Hz



Calio S
EEI ≤ 0,20
2°C < T < 95°C

Calio
EEI ≤ 0,23
-10°C < T < 110°C



Rio-Eco N
EEI ≤ 0,27
-10°C < T < 110°C

Type	N° article	Moteur	Entraxe [mm]	Pièce d'adaptation / Observations 1)
Calio S 25-40	29134272	1~	180	BP
Calio S 25-40	29134272	1~	180	RA, BP
Calio S 25-40	29134272	1~	180	RA, BP
Calio S 25-40	29134272	1~	180	RA, BP
Calio S 25-40	29134272	1~	180	RA, BP
Calio S 25-40	29134272	1~	180	RA, BP
Calio S 30-60	29134275	1~	180	RA, BP
Calio S 30-100	29134281	1~	180	RA, BP
Calio S 30-60	29134275	1~	180	RA, BP
Calio S 30-40	29134274	1~	180	BP
Calio S 30-40	29134274	1~	180	BP
Calio S 30-60	29134275	1~	180	BP
Calio S 30-40	29134274	1~	180	BP
Calio S 30-40	29134274	1~	180	BP
Calio S 30-60	29134275	1~	180	BP
Calio S 30-60	29134275	1~	180	BP
Calio S 30-40	29134274	1~	180	BP
Calio S 30-60	29134275	1~	180	BP
Calio S 30-100	29134281	1~	180	RA, BP
Calio S 30-60	29134275	1~	180	BP
Calio S 30-60	29134275	1~	180	BP
Calio S 30-40	29134274	1~	180	BP
Calio S 30-40	29134274	1~	180	BP
Calio S 30-40	29134274	1~	180	BP
Calio S 30-40	29134274	1~	180	BP
Calio S 30-60	29134275	1~	180	BP
Calio S 30-60	29134275	1~	180	BP
Calio S 30-60	29134275	1~	180	BP
Calio S 30-120	29134282	1~	180	BP
Calio S 30-60	29134275	1~	180	BP
Calio S 30-60	29134275	1~	180	BP
Calio S 30-40	29134274	1~	180	BP
Calio S 30-100	29134281	1~	180	BP
Calio S 30-40	29134274	1~	180	RA, BP
Calio S 30-40	29134274	1~	180	RA, BP
Calio S 30-40	29134274	1~	180	RA, BP
Calio S 30-40	29134274	1~	180	RA, BP
Calio S 30-60	29134275	1~	180	BP
Calio S 30-40	29134274	1~	180	BP
Calio S 30-40	29134274	1~	180	BP
Calio S 30-40	29134274	1~	180	BP
Calio S 30-60	29134275	1~	180	BP
Calio S 30-60	29134275	1~	180	BP
Calio S 30-60	29134275	1~	180	BP
Calio S 30-100	29134281	1~	180	BP
Calio S 30-60	29134275	1~	180	RA, BP
Calio S 30-100	29134281	1~	180	RA, BP
Calio S 25-40	29134272	1~	180	RA, BP
Calio S 25-40	29134272	1~	180	RA, BP
Calio S 25-40	29134272	1~	180	RA, BP
Calio S 30-100	29134281	1~	180	RA, BP

Speck

Pompes simples

Type	PN	Moteur	Entraxe [mm]
A 40/2	-	-	250
A 40/4	6/10	1~/3~	250
AU 40/4	6/10	3~	250
AU 40/86	6/10	1~/3~	250
AU 40/94	6/10	1~/3~	250
LN 40/30	6/10	3~	250
N 40/50	6/10	1~/3~	250
N 40/60	6/10	1~/3~	250
N 40/80	6/10	1~/3~	250
NE 40/100	6/10	1~	250
NE 40/40	6/10	1~	220
NE 80/100 L	6/10	1~/3~	360
SN 40/ 60	6/10	3~	250
SN 40/ 70	6/10	1~/3~	250
SN 40/120	6/10	3~	250
U 40/2	6/10	1~/3~	220
U 40/4	6/10	1~/3~	220
VA 32/73	6/10	1~/3~	220
VA 40/82	6/10	1~/3~	250
VA 40/86	6/10	1~/3~	250
VA 40/94	6/10	1~/3~	250

DN 50

A 50/2	6/10	1~/3~	280
A 50/4	6/10	1~/3~	280
A 50/41	6	1~/3~	280
AU 50/4	6/10	3~	280
G 50/2	6/10	3~	280
G 50/21	6/10	3~	280
G 50/22	6/10	3~	280
G 50/23	6/10	3~	280
GU 50/2	6/10	3~	280
LN 50/30	6/10	3~	280
LN 50/60	6/10	3~	280
NE 50/100 L	6/10	1~	280
NE 50/70 L	6/10	1~	280
SN 50/ 70	6/10	1~/3~	280
SN 50/120	6/10	3~	280
U 50	6	1~/3~	240
U 50/2	6	1~/3~	240
U 50/4	6/10	1~/3~	240
VA 32/73	6/10	1~/3~	220
VA 50/177	6/10	1~/3~	280

DN 65

A 65/4	6/10	1~/3~	340
AU 65/4	6/10	3~	340
G 65/2	6/10	3~	340
G 65/21	6/10	3~	340
G 65/22	6/10	3~	340
GU 65/2	6/10	3~	340
GU 65/21	6/10	3~	340
LN 65/30	6/10	3~	340
LN 65/60	6/10	3~	340
NE 65/100 L	6/10	3~	340
SN 65/ 70	6/10	1~/3~	340
SN 65/120	6/10	3~	340
U 70/2	6/10	1~/3~	280
U 70/4	6/10	1~/3~	280

DN 80

A 80/4	6/10	1~/3~	360
AU 80/4	6/10	3~	360
G 80/2	6/10	3~	360
G 80/21	6/10	3~	360
G 80/22	6/10	3~	360
GU 80/2	6	3~	360
LN 80/30	6/10	3~	360
LN 80/60	6/10	3~	360
NE 80/100	6/10	3~	360
SN 80/120	6/10	3~	360
U 80/4	6/10	1~/3~	330

DN 100

U 100/4	6/10	1~/3~	380
U 100/41	6/10	1~/3~	380

KSB - Nouveau

Pompes à haute efficacité énergétique

1~ 230V, 50/60Hz



Calio S
EEI ≤ 0,20
2°C < T < 95°C

Calio
EEI ≤ 0,23
-10°C < T < 110°C



Rio-Eco N
EEI ≤ 0,27
-10°C < T < 110°C

Type	N° article	Moteur	Entraxe [mm]	Pièce d'adaptation / Observations 1)
Calio 40-80	29134310	1~	220	RÄ, BP
Calio 40-60	29134284	1~	220	RÄ, BP
Calio 40-60	29134284	1~	220	RÄ, BP
Calio 40-70	29134309	1~	220	RÄ, BP
Calio 40-70	29134309	1~	220	RÄ, BP
Calio 40-60	29134284	1~	220	RÄ, BP
Calio 40-70	29134309	1~	220	RÄ, BP
Calio 40-100	29134312	1~	220	RÄ, BP
Calio 40-90	29134311	1~	220	RÄ, BP
Calio 40-100	29134312	1~	220	RÄ, BP
Calio 40-90	29134311	1~	220	BP
Calio 40-100	29134312	1~	220	RÄ, BP
Calio 40-70	29134309	1~	220	RÄ, BP
Calio 40-70	29134309	1~	220	RÄ, BP
Rio-Eco N 40-120	29134165	1~	250	BP
Calio 40-60	29134284	1~	220	BP
Calio 40-60	29134284	1~	220	BP
Calio 40-60	29134284	1~	220	BP
Calio 40-90	29134311	1~	220	RÄ, BP
Calio 40-90	29134311	1~	220	RÄ, BP
Calio 40-100	29134312	1~	220	RÄ, BP
Calio 50-60	29134316	1~	240	2xF2, BP
Calio 50-60	29134316	1~	240	2xF2, BP
Calio 50-60	29134316	1~	240	2xF2, BP
Calio 50-60	29134316	1~	240	2xF2, BP
Calio 50-80	29134317	1~	240	2xF2, BP
Calio 50-80	29134317	1~	240	2xF2, BP
Calio 50-60	29134316	1~	240	2xF2, BP
Calio 50-60	29134316	1~	240	2xF2, BP
Calio 50-80	29134317	1~	240	2xF2, BP
Calio 50-60	29134316	1~	240	2xF2, BP
Calio 50-90	29134318	1~	240	2xF2, BP
Rio-Eco N 50-140	29134169	1~	280	BP
Calio 50-80	29134317	1~	240	2xF2, BP
Calio 50-80	29134317	1~	240	2xF2, BP
Rio-Eco N 50-140	29134169	1~	280	BP
Calio 50-90	29134318	1~	240	BP
Calio 50-90	29134318	1~	240	BP
Calio 50-90	29134318	1~	240	BP
Calio 40-100	29134312	1~	220	BP
Calio 50-80	29134317	1~	240	2xF2, BP
Rio-Eco N 65-90	29134170	1~	340	BP
Rio-Eco N 65-90	29134170	1~	340	BP
Rio-Eco N 65-120	29134171	1~	340	BP
Rio-Eco N 65-90	29134170	1~	340	BP
Rio-Eco N 65-90	29134170	1~	340	BP
Rio-Eco N 65-120	29134171	1~	340	BP
Rio-Eco N 65-90	29134170	1~	340	BP
Rio-Eco N 65-120	29134171	1~	340	BP
Rio-Eco N 65-90	29134170	1~	340	BP
Rio-Eco N 65-90	29134170	1~	340	BP
Rio-Eco N 65-120	29134171	1~	340	2xF7, BP
Rio-Eco N 65-120	29134171	1~	340	2xF7, BP
Rio-Eco N 80-120 PN6/PN10	29134172/29134173	1~	360	BP
Rio-Eco N 80-120 PN6/PN10	29134172/29134173	1~	360	BP
Rio-Eco N 80-120 PN6/PN10	29134172/29134173	1~	360	BP
Rio-Eco N 80-120 PN6/PN10	29134172/29134173	1~	360	BP
Rio-Eco N 80-120 PN6/PN10	29134172/29134173	1~	360	BP
Rio-Eco N 80-120 PN6/PN10	29134172/29134173	1~	360	BP
Rio-Eco N 80-120 PN6/PN10	29134172/29134173	1~	360	BP
Rio-Eco N 80-120 PN6/PN10	29134172/29134173	1~	360	BP
Rio-Eco N 80-120 PN6/PN10	29134172/29134173	1~	360	BP
Rio-Eco N 80-120 PN6/PN10	29134172/29134173	1~	360	BP
Rio-Eco N 80-120 PN6/PN10	29134172/29134173	1~	360	1xF10, BP
Rio-Eco N 80-120 PN6/PN10	29134172/29134173	1~	360	1xF10, BP

Speck				KSB - Nouveau				
Pompes doubles				Pompes à haute efficacité énergétique 1~ 230V, 50Hz				
Type	PN	Moteur	Entraxe [mm]	Type	N° article	Moteur	Entraxe [mm]	Pièce d'adaptation / Observations 1)
DN 32								
ZAU 32/43	6/10	1~	220	Rio-Eco Z N 32-120	29134175	1~	220	BP
ZAU 32/52	6/10	1~	220	Rio-Eco Z N 32-120	29134175	1~	220	BP
ZAU 32/64	6/10	1~	220	Rio-Eco Z N 32-120	29134175	1~	220	BP
ZN 32/50	6/10	1~	220	Rio-Eco Z N 32-120	29134175	1~	220	BP
ZN 32/60	6/10	1~	220	Rio-Eco Z N 32-120	29134175	1~	220	BP
ZVA 32/43	6/10	1~/3~	220	Rio-Eco Z N 32-120	29134175	1~	220	BP
ZVA 32/52	6/10	1~/3~	220	Rio-Eco Z N 32-120	29134175	1~	220	BP
ZVA 32/62	6/10	1~/3~	220	Rio-Eco Z N 32-120	29134175	1~	220	BP
ZVA 32/64	6/10	1~/3~	220	Rio-Eco Z N 32-120	29134175	1~	220	BP
DN 40								
ZAU 40/4	6/10	3~	250	Rio-Eco Z N 40-120	29134177	1~	250	BP
ZAU 40/86	6/10	1~/3~	250	Rio-Eco Z N 40-120	29134177	1~	250	BP
ZAU 40/94	6/10	1~/3~	250	Rio-Eco Z N 40-120	29134177	1~	250	BP
ZLN 40/30	6/10	3~	250	Rio-Eco Z N 40-120	29134177	1~	250	BP
ZN 40/50	6/10	1~/3~	250	Rio-Eco Z N 40-120	29134177	1~	250	BP
ZN 40/60	6/10	1~/3~	250	Rio-Eco Z N 40-120	29134177	1~	250	BP
ZN 40/80	6/10	1~/3~	250	Rio-Eco Z N 40-120	29134177	1~	250	BP
ZSN 40/ 60	6/10	3~	250	Rio-Eco Z N 40-120	29134177	1~	250	BP
ZSN 40/ 70	6/10	1~/3~	250	Rio-Eco Z N 40-120	29134177	1~	250	BP
ZSN 40/120	6/10	3~	250	Rio-Eco Z N 40-120	29134177	1~	250	BP
ZVA 40/62	6/10	1~/3~	250	Rio-Eco Z N 40-120	29134177	1~	250	BP
ZVA 40/94	6/10	1~/3~	250	Rio-Eco Z N 40-120	29134177	1~	250	BP
DN 50								
ZAU 50/4	6/10	3~	280	Rio-Eco Z N 50-140	29134179	1~	280	BP
ZGU 50/2	6/10	3~	280	Rio-Eco Z N 50-140	29134179	1~	280	BP
ZLN 50/30	6/10	3~	280	Rio-Eco Z N 50-140	29134179	1~	280	BP
ZLN 50/60	6/10	3~	280	Rio-Eco Z N 50-140	29134179	1~	280	BP
ZSN 50/ 70	6/10	1~/3~	280	Rio-Eco Z N 50-140	29134179	1~	280	BP
ZSN 50/120	6/10	3~	280	Rio-Eco Z N 50-140	29134179	1~	280	BP
ZVA 50/177	6/10	3~	280	Rio-Eco Z N 50-140	29134179	1~	280	BP
DN 65								
ZA 65/4	6	3~	340	Rio-Eco Z N 65-120	29134181	1~	340	BP
ZA 65/41	6	3~	340	Rio-Eco Z N 65-120	29134181	1~	340	BP
ZA 65/42	6	3~	340	Rio-Eco Z N 65-120	29134181	1~	340	BP
ZAU 65/4	6/10	3~	340	Rio-Eco Z N 65-120	29134181	1~	340	BP
ZG 65/2	6/10	3~	340	Rio-Eco Z N 65-120	29134181	1~	340	BP
ZG 65/21	6/10	3~	340	Rio-Eco Z N 65-120	29134181	1~	340	BP
ZG 65/22	6/10	3~	340	Rio-Eco Z N 65-120	29134181	1~	340	BP
ZGU 65/2	6/10	3~	340	Rio-Eco Z N 65-120	29134181	1~	340	BP
ZGU 65/21	6/10	3~	340	Rio-Eco Z N 65-120	29134181	1~	340	BP
ZLN 65/30	6/10	3~	340	Rio-Eco Z N 65-120	29134181	1~	340	BP
ZLN 65/60	6/10	3~	340	Rio-Eco Z N 65-120	29134181	1~	340	BP
ZLN 65/60	6/10	3~	340	Rio-Eco Z N 65-120	29134181	1~	340	BP
ZSN 65/ 70	6/10	1~/3~	340	Rio-Eco Z N 65-120	29134181	1~	340	BP
ZSN 65/120	6/10	3~	340	Rio-Eco Z N 65-120	29134181	1~	340	BP
DN 80								
ZAU 80/4	6/10	3~	360	Rio-Eco Z N 80-120 PN10	29134182	1~	360	BP
ZG 80/2	6/10	3~	360	Rio-Eco Z N 80-120 PN10	29134182	1~	360	BP
ZG 80/21	6/10	3~	360	Rio-Eco Z N 80-120 PN10	29134182	1~	360	BP
ZG 80/22	6/10	3~	360	Rio-Eco Z N 80-120 PN10	29134182	1~	360	BP
ZGU 80/2	6/10	3~	360	Rio-Eco Z N 80-120 PN10	29134182	1~	360	BP
ZLN 80/30	6/10	3~	360	Rio-Eco Z N 80-120 PN10	29134182	1~	360	BP
ZLN 80/60	6/10	3~	360	Rio-Eco Z N 80-120 PN10	29134182	1~	360	BP
ZSN 80/120	6/10	3~	360	Rio-Eco Z N 80-120 PN10	29134182	1~	360	BP

Speck				KSB - Nouveau				
Pompes ECS				Pompes à haute efficacité énergétique 1~ 230V, 50Hz				
Type	PN	Moteur	Entraxe [mm]	Type	N° article	Moteur	Entraxe [mm]	Pièce d'adaptation / Observations 1)
Rp ½ (filetage pompe G 1)								
BN 15	10	1~	130	Rio-Therm N SL	29134191	1~	65	RÄ, BP
Rp ¾ (filetage pompe G 1½)								
BA 25/41	10	1~/3~	150	Calio-Therm S 25-40	29134305	1~	180	RÄ, BP
BA 25/43	10	1~/3~	150	Calio-Therm S 25-40	29134305	1~	180	RÄ, BP
BA 25/63	10	1~/3~	150	Calio-Therm S 25-40	29134305	1~	180	RÄ, BP
BN 20/11	10	1~	150	Calio-Therm S 25-40	29134305	1~	180	RÄ, BP
BN 20/22	10	1~	150	Calio-Therm S 25-40	29134305	1~	180	RÄ, BP
BN 20/43	10	1~	150	Calio-Therm S 25-40	29134305	1~	180	RÄ, BP
MBA 25/41	10	1~/3~	150	Calio-Therm S 25-40	29134305	1~	180	RÄ, BP
MBA 25/43	10	1~/3~	150	Calio-Therm S 25-40	29134305	1~	180	RÄ, BP
MBA 25/64	10	1~/3~	150	Calio-Therm S 25-40	29134305	1~	180	RÄ, BP
RA 25/64	10	1~/3~	150	Calio-Therm S 25-40	29134305	1~	180	RÄ, BP
Rp 1 (filetage pompe G 1½)								
Bronze	10	1~/3~	180	Calio-Therm S 25-60	29134306	1~	180	BP
BVA 25/33 (GG)	10	1~/3~	180	Calio-Therm S 25-60	29134306	1~	180	BP
BVA 25/41 (GG)	10	1~/3~	180	Calio-Therm S 25-60	29134306	1~	180	BP
BVA 25/43	10	1~/3~	180	Calio-Therm S 25-60	29134306	1~	180	BP
BVA 25/64	10	1~/3~	180	Calio-Therm S 25-60	29134306	1~	180	BP

Smedegaard
Pompes simples

Type	PN	Moteur	Entraxe [mm]
R 1 (filetage pompe G 1½)			
EV 1-65-2 C	1~	130	10
EV 2-40-2 C	-	130	-
EV 2-40-2 C	-	180	-
EV 2-45-2 C	-	180	-
EV 2-60-2 C	-	180	-
EV 2-65-2 C	1~	130	10
EV 2-65-2 C	1~	180	10
EV 2-65-2 C	3~	130	10
EV 2-65-2 C	3~	180	10
EV 2-65-2 C	3~	180	10
EV 2-65-2 CF	1~	120	10
EV 2-70-2 C	1~	130	10
EV 2-70-2 C	3~	130	10
EV 2-70-2 C	-	180	-
EV 2-75-2	-	180	-
EV 2-75-4	-	180	-
EV 2-80-2 C	-	130	-
EV 2-80-2 C	-	180	-
R 1¼ (filetage pompe G 2)			
EV 3-100 (FC)	-	180	-
EV 3-100-2 C	-	180	-
EV 3-100-4	-	210	-
EV 3-40-2 C	-	180	-
EV 3-60-2 C	-	180	-
EV 3-60-4	-	206	-
EV 3-65 (VM)	-	180	-
EV 3-65-2 C	-	180	-
EV 3-70 (VM)	-	180	-
EV 3-70-2 C	-	180	-
EV 3-75-2 C	-	180	-
EV 3-75-4 C	-	180	-
EV 3-80-4	-	130	-
EV 3-90-4	-	180	-
DN 40			
EV 4-60-2 C	-	220	-
EV 4-67-2 C	-	220	-
EV 4-75-2 C	-	250	-
EV 4-95-2 C	-	250	-
EV 4-100-4 C	-	220	-
EV 4-125-4 C	-	250	-
DN 50			
EV 5-88-2 C	-	280	-
EV 5-95-2 C	-	280	-
EV 5-100-4 C	-	300	-
EV 5-120	-	280	-
EV 5-125-4 C	-	280	-
EV 5-160-4 C	-	340	-

KSB - Nouveau		Pompes à haute efficacité énergétique		
Calio S EEI ≤ 0,20 2°C < T < 95°C		Calio EEI ≤ 0,23 -10°C < T < 110°C		
Rio-Eco N EEI ≤ 0,27 -10°C < T < 110°C				
Type	N° article	Moteur	Entraxe [mm]	Pièce d'adaptation / Observations 1)
Calio 25-100	29134278	1~	180	RÄ, BP
Calio S 25-40-130	29134270	1~	130	BP
Calio S 25-40	29134272	1~	180	BP
Calio S 25-40	29134272	1~	180	BP
Calio S 25-40	29134272	1~	180	BP
Calio S 25-60-130	29134271	1~	130	BP
Calio S 25-60	29134273	1~	180	BP
Calio S 25-60-130	29134271	1~	130	BP
Calio S 25-60	29134273	1~	180	BP
Calio S 25-60	29134273	1~	180	BP
Calio S 25-60-130	29134271	1~	130	RÄ, BP
Calio S 25-60	29134273	1~	130	BP
Calio S 25-60-130	29134271	1~	130	BP
Calio S 25-60	29134273	1~	180	BP
Calio 25-100	29134778	1~	180	BP
Calio S 25-60	29134273	1~	180	BP
Calio S 25-40-130	29134270	1~	130	BP
Calio S 25-40	29134272	1~	180	BP
R 1¼ (filetage pompe G 2)				
Calio 30-120	29134282	1~	180	BP
Calio 30-120	29134282	1~	180	BP
Calio 30-120	29134282	1~	180	RÄ, BP
Calio S 30-40	29134274	1~	180	BP
Calio S 30-40	29134274	1~	180	BP
Calio S 30-40	29134274	1~	180	RÄ, BP
Calio S 30-40	29134274	1~	180	BP
Calio S 30-60	29134275	1~	180	BP
Calio S 30-60	29134275	1~	180	BP
Calio S 30-60	29134275	1~	180	BP
Calio S 30-60	29134275	1~	180	BP
Calio S 30-60	29134275	1~	180	BP
Calio S 30-60	29134275	1~	180	BP
Calio S 30-40	29134274	1~	180	RÄ, BP
Calio S 30-60	29134275	1~	180	BP
DN 40				
Calio 40-60	29134284	1~	220	BP
Calio 40-80	29134310	1~	220	BP
Calio 40-90	29134311	1~	220	RÄ, BP
Rio-Eco N 40-120	29134165	1~	250	BP
Calio 40-100	29134312	1~	220	BP
Rio-Eco N 40-120	29134165	1~	250	BP
DN 50				
Calio 50-90	29134318	1~	240	2xF2, BP
Rio-Eco N 50-140	29134169	1~	280	BP
Rio-Eco N 50-140	29134169	1~	280	1xF2, BP
Rio-Eco N 50-140	29134169	1~	280	BP
Calio 50-90	29134318	1~	240	2xF2, BP
Calio 50-90	29134318	1~	240	1xF4+2xF2, BP

Smedegaard

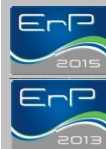
Pompes simples

Type	PN	Moteur	Entraxe [mm]
DN 65			
EV 6-92-4 C	-	280	-
EV 6-95 (FC)	-	340	-
EV 6-95-2 C	-	340	-
EV 6-110 (FC)	-	340	-
EV 6-110-2 C	-	340	-
EV 6-125-4 C	-	340	-
EV 6-135-4	-	340	-
EV 6-150-4	-	370	-
EV 6-160-4 C	-	370	-
DN 80			
EV 8-92-4 C	-	330	-
EV 8-95-2 C	-	360	-
EV 8-100 (FC)	-	360	-
EV 8-100-2 C	-	360	-
EV 8-125-4 C	-	360	-
EV 8-160-4 C	-	390	-
EV 8-200-4 C	-	440	-
DN 100			
EV 10-160-4 C	-	470	-
EV 10-210-4 C	-	485	-

KSB - Nouveau

Pompes à haute efficacité énergétique

1~ 230V, 50/60Hz



Calio S

EEI ≤ 0,20

2°C < T < 95°C



Rio-Eco N

EEI ≤ 0,27

-10°C < T < 110°C

Calio

EEI ≤ 0,23

-10°C < T < 110°C

Type	N° article	Moteur	Entraxe [mm]	Pièce d'adaptation / Observations 1)
Rio-Eco N 65-120	29134171	1~	340	RÄ, BP
Rio-Eco N 65-120	29134171	1~	340	BP
Rio-Eco N 65-120	29134171	1~	340	BP
Rio-Eco N 65-120	29134171	1~	340	BP
Rio-Eco N 65-120	29134171	1~	340	BP
Rio-Eco N 65-120	29134171	1~	340	BP
Rio-Eco N 65-120	29134171	1~	340	BP
Rio-Eco N 65-120	29134171	1~	340	BP
Rio-Eco N 65-120	29134171	1~	340	1xF7, BP
Rio-Eco N 65-120	29134171	1~	340	1xF7, BP
DN 80				
Rio-Eco N 80-120 PN6/PN10	29134172/29134173	1~	360	RÄ, BP
Rio-Eco N 80-120 PN6/PN10	29134172/29134173	1~	360	BP
Rio-Eco N 80-120 PN6/PN10	29134172/29134173	1~	360	BP
Rio-Eco N 80-120 PN6/PN10	29134172/29134173	1~	360	BP
Rio-Eco N 80-120 PN6/PN10	29134172/29134173	1~	360	BP
Rio-Eco N 80-120 PN6/PN10	29134172/29134173	1~	360	1xF7, BP
Rio-Eco N 80-120 PN6/PN10	29134172/29134173	1~	360	1xF15, BP
DN 100				
Rio-Eco N 80-120 PN6/PN10	29134172/29134173	1~	360	1xF15+1xF10, BP
Rio-Eco N 80-120 PN6/PN10	29134172/29134173	1~	360	1xF15+1xF12+1xF9,

Smedegaard				KSB - Nouveau				
Pompes doubles				Pompes à haute efficacité énergétique 1~ 230V, 50Hz				
Type	PN	Moteur	Entraxe [mm]	Type	N° article	Moteur	Entraxe [mm]	Pièce d'adaptation / Observations 1)
Rp 1 (filetage pompe G 1½)								
EV 3-65-2 CD	6/10	1~/3~	180	Rio-Eco Z N 32-120	29134175	1~	220	RÄ, BP
EV 3-70-2 CD	6/10	1~/3~	180	Rio-Eco Z N 32-120	29134175	1~	220	RÄ, BP
EV 2-72-2 CD	6/10	1~/3~	180	Rio-Eco Z N 32-120	29134175	1~	220	RÄ, BP
EV 3-72-2 CD	6/10	1~/3~	180	Rio-Eco Z N 32-120	29134175	1~	220	RÄ, BP
Rp 1¼ (filetage pompe G 2)								
EV 3-100-2 CD	6/10	1~/3~	180	Rio-Eco Z N 32-120	29134175	1~	220	RÄ, BP
EV 3-65-2 CD	6/10	1~/3~	180	Rio-Eco Z N 32-120	29134175	1~	220	RÄ, BP
EV 3-70-2 CD	6/10	1~/3~	180	Rio-Eco Z N 32-120	29134175	1~	220	RÄ, BP
EV 3-72-2 CD	6/10	1~/3~	180	Rio-Eco Z N 32-120	29134175	1~	220	RÄ, BP
EV 3-72-2 CD	6/10	1~/3~	180	Rio-Eco Z N 32-120	29134175	1~	220	RÄ, BP
DN 40								
EV 4-100-4 CD	6/10	1~/3~	250	Rio-Eco Z N 40-120	29134177	1~	250	BP
EV 4-60-2 CD	6/10	1~/3~	250	Rio-Eco Z N 40-120	29134177	1~	250	BP
EV 4-75-2 CD	6/10	1~/3~	250	Rio-Eco Z N 40-120	29134177	1~	250	BP
EV 4-95-2 CD	6/10	1~/3~	250	Rio-Eco Z N 40-120	29134177	1~	250	BP
DN 50								
EV 5-125-4 CD	6/10	1~/3~	280	Rio-Eco Z N 50-140	29134179	1~	280	BP
EV 5-160-4 CD	6/10	1~/3~	340	Rio-Eco Z N 50-140	29134179	1~	280	1xF4, BP
EV 5-88-2 CD	6/10	1~/3~	280	Rio-Eco Z N 50-140	29134179	1~	280	BP
EV 5-95-2 CD	6/10	1~/3~	280	Rio-Eco Z N 50-140	29134179	1~	280	BP
DN 65								
EV 6-110-2 CD	6/10	1~/3~	340	Rio-Eco Z N 65-120	29134181	1~	340	BP
EV 6-125-4 CD	6/10	1~/3~	340	Rio-Eco Z N 65-120	29134181	1~	340	BP
EV 6-95-2 CD	6/10	1~/3~	340	Rio-Eco Z N 65-120	29134181	1~	340	BP
DN 80								
EV 8-100-2 CD	10	1~/3~	360	Rio-Eco Z N 80-120 PN10	29134182	1~	360	BP
EV 8-120-2 CD	10	3~	360	Rio-Eco Z N 80-120 PN10	29134182	1~	360	BP
EV 8-125-4 CD	10	1~/3~	360	Rio-Eco Z N 80-120 PN10	29134182	1~	360	BP
EV 8-160-4 CD	10	1~/3~	390	Rio-Eco Z N 80-120 PN10	29134182	1~	360	1xF12, BP
EV 8-200-4 CD	10	3~	440	Rio-Eco Z N 80-120 PN10	29134182	1~	360	1xF15, BP
EV 8-95-2 CD	10	1~/3~	360	Rio-Eco Z N 80-120 PN10	29134182	1~	360	BP
DN 100								
EV 10-160-4 CD	10	3~	470	Rio-Eco Z N 80-120 PN10	29134182	1~	360	1xF15+1xF12, BP
EV 10-210-4 CD	10	3~	485	Rio-Eco Z N 80-120 PN10	29134182	1~	360	1xF11+2xF14, BP

Smedegaard				KSB - Nouveau				
Pompes ECS				Pompes standard 1 à 4 vitesses de rotation 1~ 230V ou 3~ 400V, 50Hz				
Type	PN	Moteur	Entraxe [mm]	Type	N° article	Moteur	Entraxe [mm]	Pièce d'adaptation / Observations 1)
Rp 1 (filetage pompe G 1½)								
EV 2-40-2 Z	10 bar	1~	130	Calio-Therm S 25-40	29134305	1~	180	RÄ, BP
EV 2-40-2 Z	10 bar	1~	180	Calio-Therm S 25-40	29134305	1~	180	BP
EV 2-65-2 Z	10 bar	3~	180	Rio-Therm N 30-70 T	29134201	3~	180	BP
EV 2-70-2 Z	10 bar	1~	180	Calio-Therm S 25-60	29134306	1~	180	BP
EV 2-70-2 Z	10 bar	3~	180	Rio-Therm N 30-70 T	29134201	3~	180	BP
EV 3-65-2 Z/VZ	10 bar	1~	180	Calio-Therm S 25-60	29134306	1~	180	BP
EV 3-65-2 Z/VZ	10 bar	3~	180	Rio-Therm N 30-70 T	29134201	3~	180	BP
EV 3-72-2 Z/VZ	10 bar	1~	180	Calio-Therm S 25-60	29134306	1~	180	BP
EV 3-72-2 Z/VZ	10 bar	3~	180	Rio-Therm N 30-70 T	29134201	3~	180	BP
DN 40								
EV 4-60-2 Z/VZ	6/10	1~	250	Rio-Therm N 40-60 S	29134202	1~	250	BP
EV 4-60-2 Z/VZ	6/10	3~	250	Rio-Therm N 40-60 T	29134203	3~	250	BP
EV 4-75-2 Z/VZ	6/10	1~	250	Rio-Therm N 40-70 S	29134204	1~	250	BP
EV 4-75-2 Z/VZ	6/10	3~	250	Rio-Therm N 40-70 T	29134205	3~	250	BP
EV 4-95-2 Z/VZ	6/10	1~	250	Rio-Therm N 40-90 S	29134206	1~	250	BP
EV 4-95-2 Z/VZ	6/10	3~	250	Rio-Therm N 40-90 T	29134207	3~	250	BP
EV 4-100-4 Z/VZ	6/10	1~	250	Rio-Therm N 40-90 S	29134206	1~	250	BP
EV 4-100-4 Z/VZ	6/10	3~	250	Rio-Therm N 40-90 T	29134207	3~	250	BP
DN 50								
EV 5-88-2 Z/VZ	6/10	1~	280	Rio-Therm N 50-80 S	29134208	1~	280	BP
EV 5-88-2 Z/VZ	6/10	3~	280	Rio-Therm N 50-80 T	29134209	3~	280	BP
EV 5-95-2 Z/VZ	6/10	3~	280	Rio-Therm N 50-80 T	29134209	3~	280	BP
EV 5-125-4 Z/VZ	6/10	3~	280	Rio-Therm N 50-80 T	29134209	3~	280	BP
DN 65								
EV 6-95-2 Z/VZ	6/10	3~	340	Rio-Therm N 65-100 T	29134211	3~	340	BP
EV 6-125-4 Z/VZ	6/10	3~	340	Rio-Therm N 65-50 T	29134210	3~	340	BP

Loewe

Pompes simples

Type	PN	Moteur	Entraxe [mm]
------	----	--------	--------------

Rp 1 (filetage pompe G 1½)

2404 R	10	-	180
2408 R	10	-	180
2412R	10	-	180
2416 R	10	-	180
P 233 RD	10	1~/3~	180
P 233 RY	10	1~/3~	180
P 233 WFD	10	1~/3~	180
P 235 RD	10	1~/3~	180
P 235 RY	10	1~/3~	180
P 246 RD	10	1~	180
P 247 R	10	1~	180
P 247 RD	10	1~	180
P 249 RD	10	1~	180
P 254 R	10	1~	250
P 293 RD	10	1~	130
P 295 RD	10	1~	130
S 233 RD	10	1~	180
S 235 RD	10	1~	180
S 293 RD	10	1~	130
S 295 RD	10	1~	130
SGR 251	10	1~	250
SGR 252	10	1~	250
SGW 251	10	1~	250
SGW 252	10	1~	250
SHR 251 DS	10	1~	180
SHR 251 WS	10	1~	180
V 231 R	10	1~	180
V 231 RD	10	1~	180
V 231 RS	10	1~	180
V 231 RY	10	3~	180
V 233 R	10	3~	180
V 233 RD	10	1~	180
V 233 RS	10	1~	180
V 233 RY	10	3~	180
V 235 R	10	1~	180
V 235 RD	10	1~	180
V 235 RY	10	3~	180
V 241 R	10	1~/3~	180
V 241 RY	10	1~/3~	180
V 244 R	10	1~/3~	180
V 244 RY	10	1~/3~	180
V 245 R	10	1~/3~	180
V 245 RY	10	1~/3~	180
V 247 R	10	1~/3~	180
V 261 R	10	1~/3~	180
V 263 R	10	1~	180
V 361 R	10	1~	180

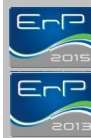
Rp 1½ (filetage pompe G 2½)

P 433 RD	10	1~	180
P 433 RY	10	3~	180

KSB - Nouveau

Pompes à haute efficacité énergétique

1~ 230V, 50/60Hz



Calio S
EEI ≤ 0,20
2°C < T < 95°C

Calio
EEI ≤ 0,23
-10°C < T < 110°C



Rio-Eco N
EEI ≤ 0,27
-10°C < T < 110°C

Type	N° article	Moteur	Entraxe [mm]	Pièce d'adaptation / Observations 1)
------	------------	--------	--------------	--------------------------------------

Calio S 25-60	29134273	1~	180	BP
Calio S 25-60	29134273	1~	180	BP
Calio S 25-60	29134273	1~	180	BP
Calio S 25-60	29134273	1~	180	BP
Calio S 25-40	29134272	1~	180	BP
Calio S 25-40	29134272	1~	180	BP
Calio S 25-40	29134272	1~	180	BP
Calio S 25-60	29134273	1~	180	BP
Calio S 25-60	29134273	1~	180	BP
Calio S 25-60	29134273	1~	180	BP
Calio S 25-40	29134272	1~	180	BP
Calio S 25-40	29134272	1~	180	BP
Calio S 25-60	29134273	1~	180	BP
Calio S 25-60	29134273	1~	180	BP
Calio S 25-40	29134272	1~	180	BP
Calio S 25-60	29134273	1~	180	BP
Calio S 25-60	29134273	1~	180	BP
Calio S 25-40	29134272	1~	180	BP
Calio S 25-40	29134272	1~	180	BP
Calio S 25-60	29134273	1~	180	BP
Calio S 25-60	29134273	1~	180	BP
Calio S 25-40	29134272	1~	180	BP
Calio S 25-40	29134272	1~	180	BP
Calio S 25-60	29134273	1~	180	BP
Calio S 25-60	29134273	1~	180	BP
Calio S 25-40	29134272	1~	180	BP
Calio S 25-40	29134272	1~	180	BP
Calio S 25-60	29134273	1~	180	BP
Calio S 25-60	29134273	1~	180	BP
Calio S 25-40	29134272	1~	180	BP
Calio S 25-40	29134272	1~	180	BP
Calio S 25-60	29134273	1~	180	BP
Calio S 25-60	29134273	1~	180	BP
Calio S 25-40	29134272	1~	180	BP
Calio S 25-40	29134272	1~	180	BP
Calio S 25-60	29134273	1~	180	BP
Calio S 25-60	29134273	1~	180	BP
Calio S 25-40	29134272	1~	180	BP
Calio S 25-40	29134272	1~	180	BP
Calio S 25-60	29134273	1~	180	BP
Calio S 25-60	29134273	1~	180	BP
Calio S 25-40	29134272	1~	180	BP
Calio S 25-40	29134272	1~	180	BP
Calio S 25-60	29134273	1~	180	BP
Calio S 25-60	29134273	1~	180	BP
Calio S 25-40	29134272	1~	180	BP
Calio S 25-40	29134272	1~	180	BP
Calio S 25-60	29134273	1~	180	BP
Calio S 25-60	29134273	1~	180	BP

Loewe				KSB - Nouveau				
Pompes ECS				Pompes à haute efficacité énergétique 1~ 230V, 50Hz				
Type	PN	Moteur	Entraxe [mm]	Type	N° article	Moteur	Entraxe [mm]	Pièce d'adaptation / Observations 1)
Rp ½ innen								
C 151	10	1~	86	Calio-Therm S 25-40	29134305	1~	180	RÄ, BP
C 151 U	10	1~	86	Calio-Therm S 25-40	29134305	1~	180	RÄ, BP
C 151 X	10	1~	130	Calio-Therm S 25-40	29134305	1~	180	RÄ, BP
C 151 XU	10	1~	130	Calio-Therm S 25-40	29134305	1~	180	RÄ, BP
Rp ½ (filetage pompe G 1)								
C 222	10	1~	130	Calio-Therm S 25-60	29134306	1~	180	RÄ, BP
C 223	10	1~	130	Calio-Therm S 25-60	29134306	1~	180	RÄ, BP
C 223 Y	10	1~	130	Calio-Therm S 25-60	29134306	1~	180	RÄ, BP
C 225	10	1~	130	Calio-Therm S 25-60	29134306	1~	180	RÄ, BP
C 225 Y	10	1~	130	Calio-Therm S 25-60	29134306	1~	180	RÄ, BP
VC 222	10	1~	130	Calio-Therm S 25-60	29134306	1~	180	RÄ, BP
VC 223	10	1~	130	Calio-Therm S 25-60	29134306	1~	180	RÄ, BP
VC 223 Y	10	1~	130	Calio-Therm S 25-60	29134306	1~	180	RÄ, BP
VC 225	10	1~	130	Calio-Therm S 25-60	29134306	1~	180	RÄ, BP
VC 225 Y	10	1~	130	Calio-Therm S 25-60	29134306	1~	180	RÄ, BP
Rp ¾ (filetage pompe G 1¼)								
VC 222	10	1~/3~	130	Calio-Therm S 25-60	29134306	1~	180	RÄ, BP
VC 223 Y	10	1~/3~	130	Calio-Therm S 25-60	29134306	1~	180	RÄ, BP
VC 225 Y	10	1~/3~	130	Calio-Therm S 25-60	29134306	1~	180	RÄ, BP
Rp 1 (filetage pompe G 1½)								
C 241 (Y)	10	1~/3~	180	Calio-Therm S 25-60	29134306	1~	180	BP
C 243 (Y)	10	1~/3~	180	Calio-Therm S 25-60	29134306	1~	180	BP
K 241 (Y)	10	1~/3~	180	Calio-Therm S 25-60	29134306	1~	180	BP
K 243 (Y)	10	1~/3~	180	Calio-Therm S 25-60	29134306	1~	180	BP

DAB				KSB - Nouveau Pompes à haute efficacité énergétique 1~ 230V, 50/60Hz				
Pompes simples								
Type	PN	Moteur	Entraxe [mm]	Type	N° article	Moteur	Entraxe [mm]	Pièce d'adaptation / Observations 1)
Rp ½ (filetage pompe G 1)								
EVOTRON 40/130 1/2"		1~	130	Calio S 15-60-130	29134269	1~	130	BP
EVOTRON 60/130 1/2"		1~	130	Calio S 15-60-130	29134269	1~	130	BP
EVOTRON 100/130 1/2"		1~	130	Calio 25-100	29134278	1~	180	RÄ, BP
VA 35/180 EVO		1~	180	Calio 25-100	29134278	1~	180	BP
Rp 1 (filetage pompe G 1½)								
EVOTRON 40/130		1~	130	Calio S 25-60-130	29134271	1~	130	BP
EVOTRON 40/180		1~	180	Calio S 25-60	29134273	1~	180	BP
EVOTRON 60/130		1~	130	Calio S 25-60-130	29134271	1~	130	BP
EVOTRON 60/180		1~	180	Calio S 25-60	29134273	1~	180	BP
EVOTRON 80/130		1~	130	Calio 25-100	29134278	1~	180	RÄ, BP
EVOTRON 80/180		1~	180	Calio 25-100	29134278	1~	180	BP
AC65/180		1~	180	Calio 25-100	29134278	1~	180	BP
AC80/180		1~	180	Calio 25-100	29134278	1~	180	BP
A 50/180 M		1~	180	Calio 25-100	29134278	1~	180	BP
A 50/180 T		3~	180	Calio 25-100	29134278	1~	180	BP
A 56/180 M		1~	180	Calio 25-100	29134278	1~	180	BP
A 56/180 T		3~	180	Calio 25-100	29134278	1~	180	BP
A 80/180 M		1~	180	Calio 25-100	29134278	1~	180	BP
A 80/180 T		3~	180	Calio 25-100	29134278	1~	180	BP
A 110/180 XT		3~	180	Calio 25-100	29134278	1~	180	BP
VA 55/180 EVO		1~	180	Calio 25-100	29134278	1~	180	BP
VA 65/180 EVO		1~	180	Calio 25-100	29134278	1~	180	BP
VA 80/180		1~	180	Calio 25-100	29134278	1~	180	BP
Rp 1 ¼ (filetage pompe G 2)								
EVOTRON 40/180 X		1~	180	Calio S 30-60	29134275	1~	180	BP
EVOTRON 60/180 X		1~	180	Calio S 30-60	29134275	1~	180	BP
EVOTRON 80/180 X		1~	180	Calio 30-100	29134281	1~	180	BP
AC65/180X		1~	180	Calio 30-100	29134281	1~	180	BP
AC80/180X		1~	180	Calio 30-100	29134281	1~	180	BP
AC110/180X		1~	180	Calio 30-120	29134282	1~	180	BP
A 50/180 XM		1~	180	Calio 30-100	29134281	1~	180	BP
A 50/180 XT		3~	180	Calio 30-100	29134281	1~	180	BP
A 56/180 XM		1~	180	Calio 32-120	29134283	1~	220	RÄ, BP
A 56/180 XT		3~	180	Rio-Eco N 40-120	29134165	1~	250	RÄ, BP
A 80/180 XM		1~	180	Calio 30-100	29134281	1~	180	BP
A 80/180 XT		3~	180	Calio 32-120	29134283	1~	220	RÄ, BP
A 110/180 XM		1~	180	Calio 32-120	29134283	1~	220	RÄ, BP
VA 35/180 X EVO		1~	180	Calio 30-100	29134281	1~	180	BP
VA 55/180 X EVO		1~	180	Calio 30-100	29134281	1~	180	BP
VA 65/180 X EVO		1~	180	Calio 30-100	29134281	1~	180	BP

DAB**Pompes simples**

Type	PN	Moteur	Entraxe [mm]
DN 40			
BPH-E 60/250-40	6/10	1~	250
BPH-E 120/250-40	6/10	1~	250
B 50/250.40 M		1~	250
B 50/250.40 T		3~	250
B 56/250.40 M		1~	250
B 56/250.40 T		3~	250
B 80/250.40 M		1~	250
B 80/250.40 T		3~	250
B 110/250.40 M		1~	250
B 110/250.40 T		3~	250
DN 50			
BPH-E 60/280-50	6/10	1~	280
BPH-E 120/280-50	6/10	1~	280
BPH-E 180/280-50	6/10	1~	280
DN 65			
BPH-E 60/340-65	6/10	1~	340
BPH-E 120/340-65	6/10	1~	340
BPH-E 150/340-65	6/10	1~	340
DN 80			
BPH-E 120/360-80	6/10	1~	360

KSB - Nouveau**Pompes à haute efficacité énergétique**

1~ 230V, 50/60Hz



Calio S

EEI ≤ 0,20

2°C < T < 95°C



Rio-Eco N

EEI ≤ 0,27

-10°C < T < 110°C

Calio

EEI ≤ 0,23

-10°C < T < 110°C

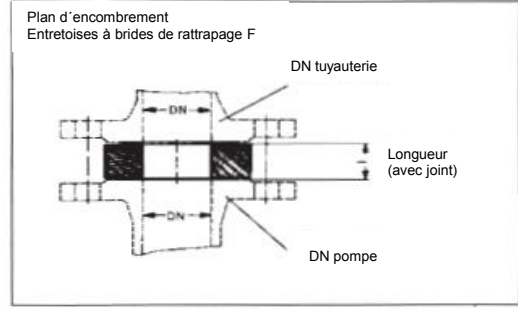
Type	N° article	Moteur	Entraxe [mm]	Pièce d'adaptation / Observations 1)
Calio 40-80	29134310	1~	220	RÄ, BP
Rio-Eco N 40-120	29134165	1~	250	BP
Calio 40-80	29134310	1~	220	RÄ, BP
Calio 40-100	29134312	1~	220	RÄ, BP
Calio 40-100	29134312	1~	220	RÄ, BP
Calio 40-100	29134312	1~	220	RÄ, BP
Calio 40-100	29134312	1~	220	RÄ, BP
Rio-Eco N 40-120	29134165	1~	250	BP
Rio-Eco N 40-120	29134165	1~	250	BP
Rio-Eco N 40-120	29134165	1~	250	BP
DN 50				
Rio-Eco N 50-140	29134169	1~	280	BP
Rio-Eco N 65-120	29134171	1~	340	RÄ, BP
Rio-Eco N 65-120	29134171	1~	340	RÄ, BP
DN 65				
Rio-Eco N 65-90	29134170	1~	340	BP
Rio-Eco N 80-120 PN6/PN10	29134172/29134173	1~	360	RÄ, BP
Rio-Eco N 80-120 PN6/PN10	29134172/29134173	1~	360	RÄ, BP
DN 80				
Etaline 80-160 PD	-	1~/3~	360	TL, BP

DAB				KSB - Nouveau			
Pompes doubles				Pompes à haute efficacité énergétique 1~ 230V, 50Hz			
Type	PN	Moteur	Entraxe [mm]	Type	N° article	Moteur	Entraxe [mm] Pièce d'adaptation / Observations 1)
DN 40							
DPH-E 60/250-40	6/10	1~	250	Rio-Eco Z N 40-100	29134176	1~	250 BP
DPH-E 120/250-40	6/10	1~	250	Rio-Eco Z N 40-120	29134177	1~	250 BP
D 50/250.40 M	10	1~	250	Rio-Eco Z N 40-100	29134176	1~	250 BP
D 50/250.40 T	10	3~	250	Rio-Eco Z N 40-100	29134176	1~	250 BP
D 56/250.40 M	10	1~	250	Rio-Eco Z N 40-100	29134176	1~	250 BP
D 56/250.40 T	10	3~	250	Rio-Eco Z N 40-100	29134176	1~	250 BP
D 80/250.40 M	10	1~	250	Rio-Eco Z N 40-100	29134176	1~	250 BP
D 80/250.40 T	10	3~	250	Rio-Eco Z N 40-100	29134176	1~	250 BP
D110/250.40 M	10	1~	250	Rio-Eco Z N 40-120	29134177	1~	250 BP
D110/250.40 T	10	3~	250	Rio-Eco Z N 40-120	29134177	1~	250 BP
DMH 30/250.40 T	10	3~	250	Rio-Eco Z N 40-100	29134176	1~	250 BP
DPH 60/250.40 M	10	1~	250	Rio-Eco Z N 40-100	29134176	1~	250 BP
DPH 60/250.40 T	10	3~	250	Rio-Eco Z N 40-100	29134176	1~	250 BP
DPH 120/250.40 M	10	1~	250	Rio-Eco Z N 40-100	29134176	1~	250 BP
DPH 120/250.40 T	10	3~	250	Rio-Eco Z N 40-100	29134176	1~	250 BP
DN 50							
DPH-E 60/280-50	6/10	1~	280	Rio-Eco Z N 50-140	29134179	1~	280 BP
DPH-E 120/280-50	6/10	1~	280	Rio-Eco Z N 65-120	29134181	1~	340 RÄ, TL, BP
DPH-E 180/280-50	6/10	1~	280	Etaline Z 50-250 PD	-	3~	440 RÄ, TL, BP
DMH 30/280.50 T	10	3~	280	Rio-Eco Z N 50-140	29134179	1~	280 BP
DMH 60/280.50 T	10	3~	280	Rio-Eco Z N 50-140	29134179	1~	280 BP
DPH 60/280.50 M	10	1~	280	Rio-Eco Z N 50-140	29134179	1~	280 BP
DPH 60/280.50 T	10	3~	280	Rio-Eco Z N 65-120	29134181	1~	340 RÄ, TL, BP
DPH 120/280.50 T	10	3~	280	Rio-Eco Z N 65-120	29134181	1~	340 RÄ, TL, BP
DPH 150/280.50 T	10	3~	280	Rio-Eco Z N 50-140	29134179	1~	280 BP
DPH 180/280.50 T	10	3~	280	Rio-Eco Z N 50-140	29134179	1~	280 BP
DN 65							
DPH-E 60/340-65	6/10	1~	340	Rio-Eco Z N 65-120	29134181	1~	340 BP
DPH-E 120/340-65	6/10	1~	340	Rio-Eco Z N 80-120	29134182	1~	360 RÄ, TL, BP
DPH-E 150/340-65	6/10	1~	340	Etaline Z 65-160 PD	-	3~	375 RÄ, TL, BP
DMH 30/340.65 T	10	3~	340	Rio-Eco Z N 65-120	29134181	1~	340 BP
DMH 60/340.65 T	10	3~	340	Rio-Eco Z N 65-120	29134181	1~	340 BP
DPH 60/340.65 M	10	3~	340	Rio-Eco Z N 65-120	29134181	1~	340 BP
DPH 60/340.65 T	10	3~	340	Rio-Eco Z N 65-120	29134181	1~	340 BP
DPH 120/340.65 T	10	3~	340	Rio-Eco Z N 65-120	29134181	1~	340 BP
DPH 150/340.65 T	10	3~	340	Rio-Eco Z N 65-120	29134181	1~	340 BP
DPH 180/340.65 T	10	3~	340	Rio-Eco Z N 65-120	29134181	1~	340 BP
DN 80							
DPH-E 120/360-80	6/10	1~	360	Etaline Z 125-200 PD	-	3~	620 RÄ, TL, BP
DMH 30/360.80 T	10	3~	360	Rio-Eco Z N 80-120 PN 10	29134182	1~	360 BP
DMH 60/360.80 T	10	3~	360	Rio-Eco Z N 80-120 PN 10	29134182	1~	360 BP
DPH 120/360.80 T	10	3~	360	Rio-Eco Z N 80-120 PN 10	29134182	1~	360 BP
DPH 150/360.80 T	10	3~	360	Rio-Eco Z N 80-120 PN 10	29134182	1~	360 BP
DPH 180/360.80 T	10	3~	360	Rio-Eco Z N 80-120 PN 10	29134182	1~	360 BP

DAB				KSB - Nouveau				
Pompes ECS				Pompes standard 1 à 4 vitesses de rotation 1~ 230V ou 3~ 400V, 50Hz				
Type	PN	Moteur	Entraxe [mm]	Type	N° article	Moteur	Entraxe [mm]	Pièce d'adaptation / Observations 1)
Rp 1 (filetage pompe G 1½)								
EVOTRON 40/150 SAN		1~	150	Calio-Therm S 25-40	29134305	1~	180	RÄ, BP
EVOTRON 60/150 SAN		1~	150	Calio-Therm S 25-60	29134306	1~	180	RÄ, BP
EVOTRON 80/150 SAN		1~	150	Calio-Therm S 25-60	29134306	1~	180	RÄ, BP
VS 8/150		1~	150	Calio-Therm S 25-40	29134305	1~	180	RÄ, BP
VS 16/150		1~	150	Calio-Therm S 25-40	29134305	1~	180	RÄ, BP
VS 35/150		1~	150	Calio-Therm S 25-60	29134306	1~	180	RÄ, BP
VS 65/150		1~	150	Calio-Therm S 25-60	29134306	1~	180	RÄ, BP
DN 40								
BMH 30/250.40 T	10	3~	250	Rio-Therm N 40-60 T	29134203	3~	180	1xF0, BP
BPH 60/250.40 M	10	1~	250	Rio-Therm N 40-90 S	29134202	1~	250	BP
BPH 60/250.40 T	10	3~	250	Rio-Therm N 40-90 T	29134203	3~	250	BP
BPH 120/250.40 M	10	1~	250	Rio-Therm N 40-90 S	29134202	1~	250	BP
BPH 120/250.40 T	10	3~	250	Rio-Therm N 40-90 T	29134203	3~	250	BP
DN 50								
BMH 30/280.50 T	10	3~	280	Rio-Therm N 50-80 T	29134209	3~	250	1xF1+1xF2, BP
BMH 60/280.50 T	10	3~	280	Rio-Therm N 50-80 T	29134209	3~	250	1xF1+1xF2, BP
BPH 60/280.50 M	10	1~	280	Rio-Therm N 50-80 S	29134208	1~	250	1xF1+1xF2, BP
BPH 60/280.50 T	10	3~	280	Rio-Therm N 50-80 T	29134209	3~	250	1xF1+1xF2, BP
BPH 120/280.50 T	10	3~	280	Rio-Therm N 50-80 T	29134209	3~	250	1xF1+1xF2, BP
BPH 150/280.50 T	10	3~	280	Rio-Therm N 50-80 T	29134209	3~	250	1xF1+1xF2, BP
BPH 180/280.50 T	10	3~	280	Rio-Therm N 50-80 T	29134209	3~	250	1xF1+1xF2, BP
DN 65								
BMH 30/340.65 T	10	3~	340	Rio-Therm N 65-50 T	29134210	3~	340	BP
BMH 60/340.65 T	10	3~	340	Rio-Therm N 65-100 T	29134211	3~	340	BP
BPH 60/340.65 M	10	1~	340	Rio-Therm N 65-100 T	29134211	3~	340	BP
BPH 60/340.65 T	10	3~	340	Rio-Therm N 65-100 T	29134211	3~	340	BP
BPH 120/340.65 T	10	3~	340	Rio-Eco Therm N 65-120	29134190	3~	340	BP
BPH 150/340.65 T	10	3~	340	Rio-Eco Therm N 65-120	29134190	3~	340	BP
BPH 180/340.65 T	10	3~	340	Rio-Eco Therm N 65-120	29134190	3~	340	BP
BMH 30/360.80 T	10	3~	340	Rio-Therm N 80-80 T	29134212	3~	360	RÄ, BP
BMH 60/360.80 T	10	3~	340	Rio-Therm N 65-100 T	29134211	3~	340	BP
BPH 120/360.80 T	10	3~	340	Rio-Therm N 65-100 T	29134211	3~	340	BP
BPH 150/360.80 T	10	3~	340	Rio-Therm N 65-100 T	29134211	3~	340	BP
BPH 180/360.80 T	10	3~	340	Rio-Therm N 65-100 T	29134211	3~	340	BP

Entretoises à brides de rattrapage

Désignation	PN	Matériau	Raccord à bride	Longueur [mm]	N° article
F0	10/16	Fonte grise	DN40	70	19075566
F1	10/16	Fonte grise	DN50	10	19075567
F2	10/16	Fonte grise	DN50	20	19075568
F3	10/16	Fonte grise	DN50	50	19075569
F4	10/16	Fonte grise	DN50	60	19075570
F5	10/16	Fonte grise	DN65	10	19075571
F6	10/16	Fonte grise	DN65	25	19075572
F7	10/16	Fonte grise	DN65	30	19075573
F8	10/16	Fonte grise	DN80	10	19075574
F9	10/16	Fonte grise	DN80	15	19075575
F10	10/16	Fonte grise	DN80	20	19075576
F11	10/16	Fonte grise	DN80	25	19075577
F12	10/16	Fonte grise	DN80	30	19075578
F13	10/16	Fonte grise	DN80	40	19075579
F14	10/16	Fonte grise	DN80	50	19075580
F15	10/16	Fonte grise	DN80	80	19075581



Réductions filetées de rattrapage

Désignation	PN	Matériau	Raccord à bride	Longueur	N° article
R0	10/16	Fonte grise	G1½" à R1"		19075564