

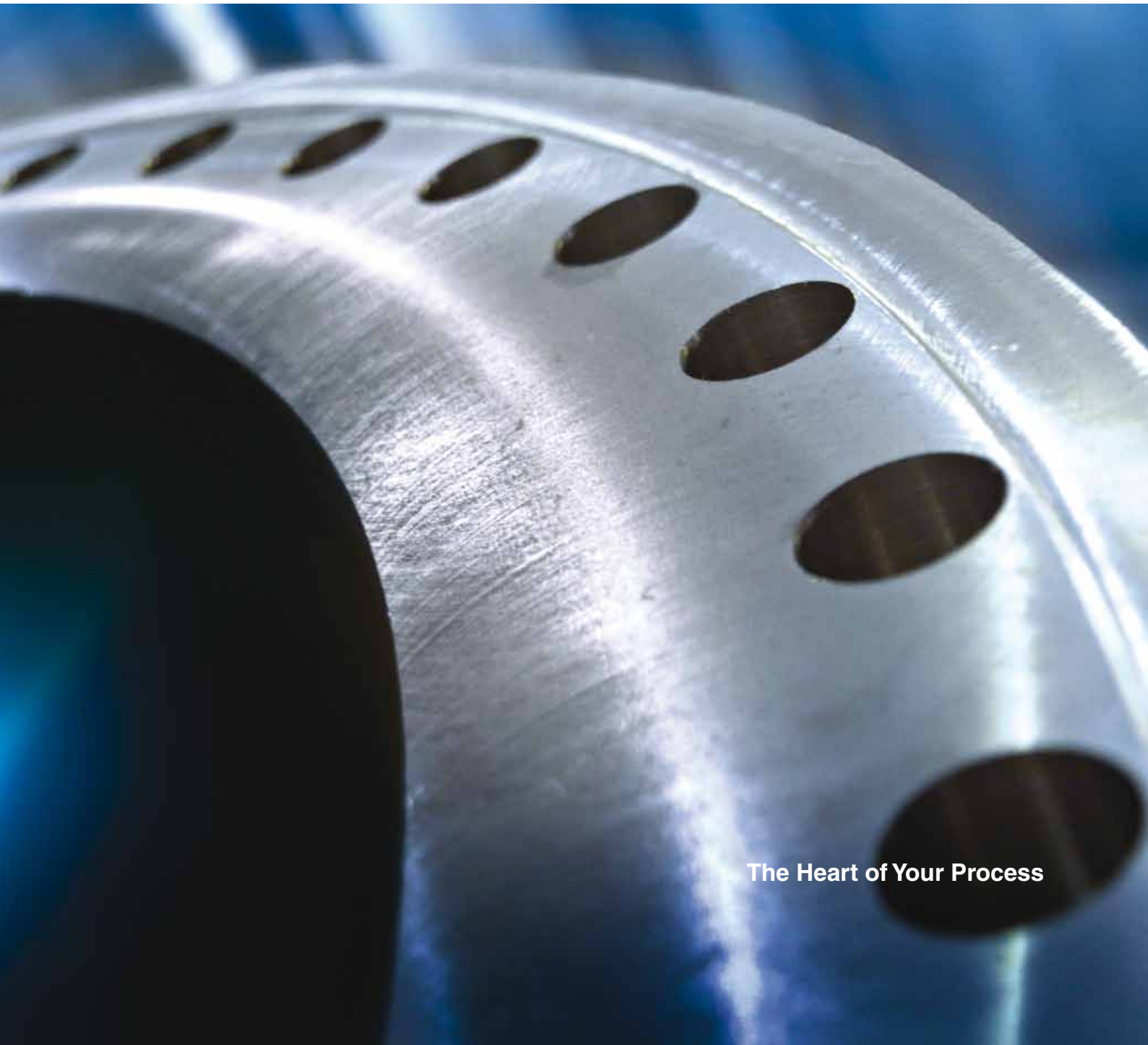
motralec

4 rue Lavoisier . ZA Lavoisier . 95223 HERBLAY CEDEX
Tel. : 01.39.97.65.10 / Fax. : 01.39.97.68.48
Demande de prix / e-mail : service-commercial@motralec.com
www.motralec.com

SULZER

Sulzer Pumps

Sales Program



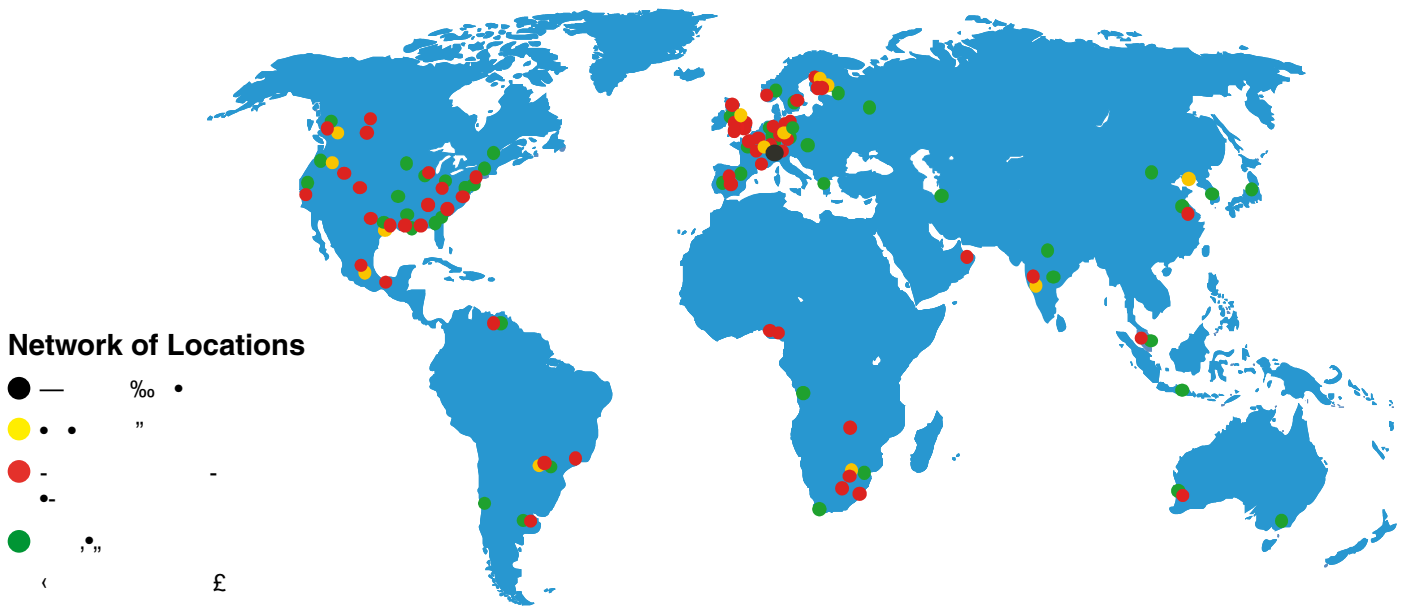
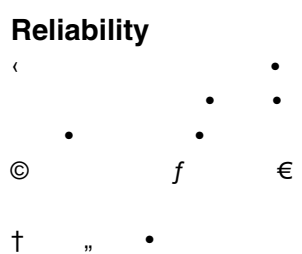
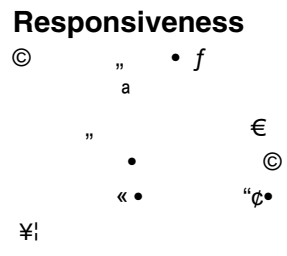
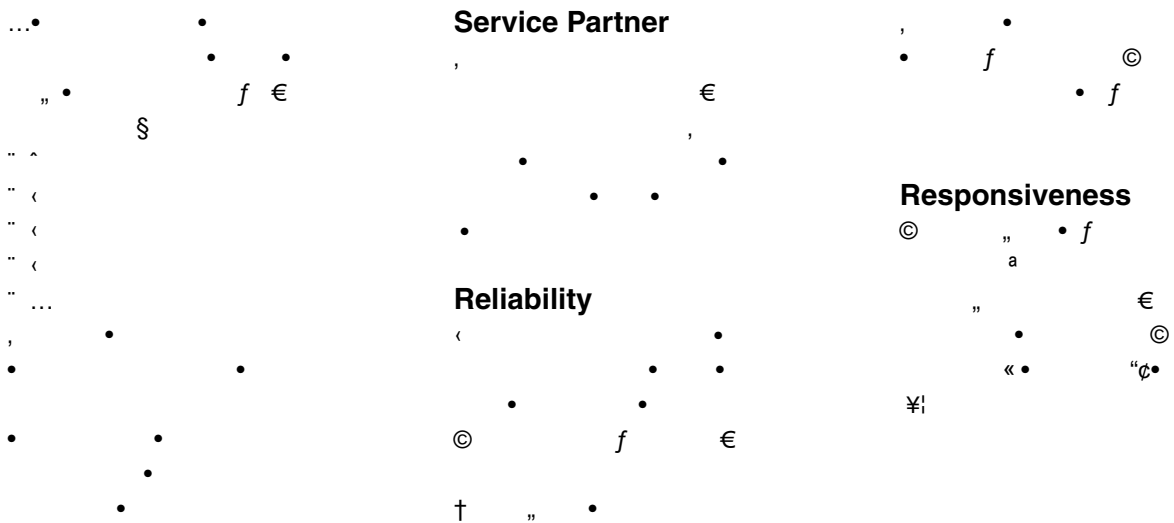
The Heart of Your Process

Pump Segment Matrix

Product Types	Oil & Gas	Hydrocarbon Processing	Pulp & Paper	Power Generation	Water & Wastewater	Food, Metals & Fertilizers
Single Stage Pumps		•	•	•	•	•
			•	•		•
			•	•		•
			•	•		•
			•	•		•
			•	•		•
		•	•			•
		•	•			•
			•	•	•	
					•	
Two Stage Pumps		•				
			•			
Barrel Pumps	•	•		•		•
				•		
	•					
	•	•		•		
Ring Section Pumps			•	•	•	•
			•	•	•	•
Axial Split Pumps	•	•		•		
	•	•	•	•	•	•
		•	•			
		•		•		•
Vertical Pumps	•		•	•	•	•
	•		•			•
	•	•	•			
			•		•	•
			•	•	•	•
			•	•	•	•
			•	•	•	•
			•	•	•	•
		•	•			
		•	•			
MC® Products			•			
			•			
			•			
			•			
Agitators			•			•
			•			•
			•			
Service						•



Performance Through People





Rapid Turn Around

© f . . .
 • f f
 • ‡ €

Global Reach

• ¥£ •
 € • •
 •
 • • €

Quality, Health and Safety

, ▭ • €
 ⌘££ § £££ ...
 • •

Innovative Solutions

€
 • € •
 • •
 • •
 • •
 f
 € • € €

•
 • • Ž •
 € • •
 •





Single Stage Pumps

AHLSTAR^{UP} A Series

~%Š ^ (CE ^ .
 .

 f " €
 —

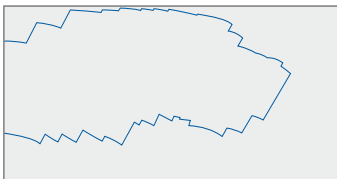
AHLSTAR^{UP} N Series

~%Š ^ (CE Ž .
 . .
 " €
 ~
 .

AHLSTAR^{UP} W Series

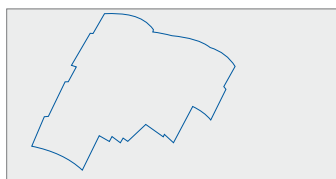
~%Š ^ (CE .
 .
 €
 . . €
 . . f

Performance Range



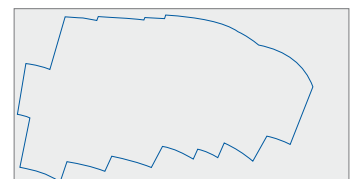
¥ " 3 " - @3

Performance Range



¥ " 3 " - @3

Performance Range



¥ " 3 " - @3





OHH/OHHL

,%o%o
 •
 ” •
 •• ...
 ... , ϕ£α^ ... ¥ £ ... ,
 £ α^ ... ¥ ,%o%oS
 †
 • ” a
 †

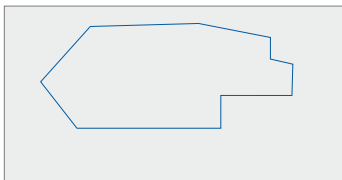
OHM/OHC

€
 • ,%o%o
 • ,%o•
 •,%o-
 ^ • •,%o•
 •
 •
 ,%o- •
 ••
 ^ • ^ ... ¥ !

BBS

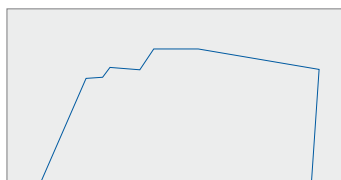
— ... , ϕ£α^ ... ¥ £
 ”
 •
 • €
 Ž %^

Performance Range



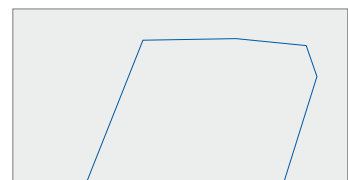
| “ ϕ £
 |⊗ - “ ££⊗ ”

Performance Range



| “ ϕ £
 |£⊗ - “ £⊗ ” •,%o•
 |⊗ - “ ££⊗ ” •,%o-

Performance Range



| “ ϕ £
 |⊗ - “ ££⊗ ”





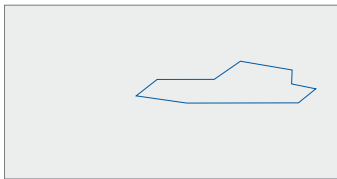
HZB

‰¹-
 •
 •
 Ž ‰

ZAP

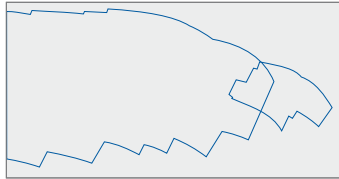
ˆ f
 •
 † €
 € • — • „
 •
 š •
 • † ” €
 •
 •

Performance Range



! “ ¥
 £® - “ £®”

Performance Range



¥ “ ¢
 ££® - “ ®”





Two Stage Pumps

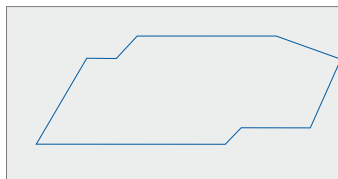
BBT/BBT-D

^ ... ¥ £ — • € € •
 •
 ” €
 • €
 ^ ... ¥
 •
 f • €
 — €—

LSP/LST

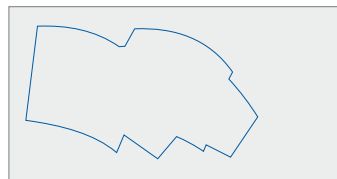
•
 •
 • € •
 • € • •
 •

Performance Range



££ “ £
 !@ - “ ££@”

Performance Range



! “ ¥£
 !@ - “ !!!@”





CP

- ... ¥ £ — f

€

”

• € €

•

f

•

•

MPP

• € f

•

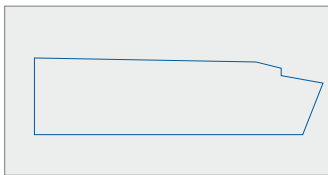
•

ÿ

••

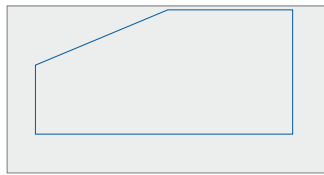
•

Performance Range



£ “ ¥£££
!@ - “ ££@ ”

Performance Range



!£ “ @!
@!@ - “ !£@ ”





Axially Split Pumps

MSD

• — ^ ... ¥ £ —
 • ” • €
 • • † €
 •
 • ” • €
 • ” €

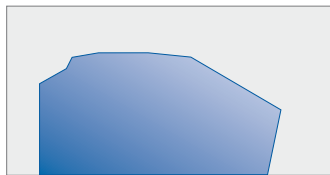
SM/SMN/SMH

• • •
 • •
 •
 • € €
 •
 • % ^ ... ¥ £ —
 • Ž
 • ”

HSB

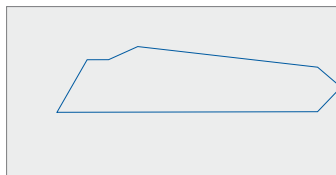
• % ^ ... ¥ £ — f
 • ” €
 •

Performance Range



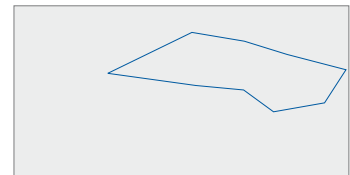
£ “ 13£
 ££@ - “ ££@”

Performance Range



£ “ 1
 ¥£@ - “ £@”

Performance Range



1 “ ££
 £!@ - “ ££@”





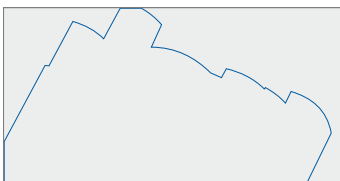
ZPP

' €
 • i
 •
 • „ ,

HPDM

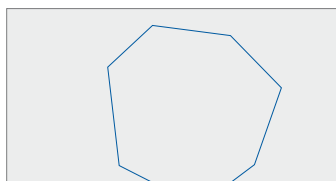
‰ → f
 • •
 ‰ →
 • „ †

Performance Range



£ “ !£
 £@ - “ !£@ ”

Performance Range



!£ “ ££
 ££@ - “ ££@ ”





Vertical Pumps

NVP/NVT

ŽTM "ŽTM €
 • • • €
 • Ž €
 • f
 • • •

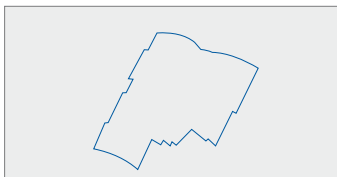
NKP/NKT, WKP/WKT

Ž € •Žš "Žš
 •š "•š
 •
 •€
 • f
 • • •

OHV/OHVL

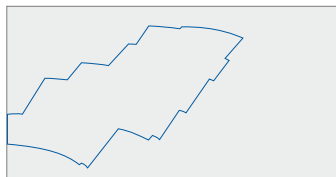
,%TM ... , φ£σ^ ... ¥ £ ,%
 " •
 •
 • f
 • ,%
 ,%TMŠ ‡ • €
 ,%,%Š "

Performance Range



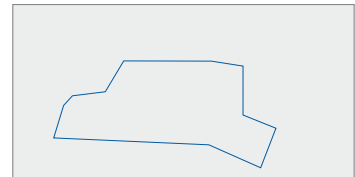
£ " i£
 £!® - " £!®"

Performance Range



£ " i£
 £!® - " £!®"

Performance Range



! " φ £
 £!® - " !£!®"





JTS

› •
 ” • •
 ...
 • • ‡ •
 ... ” •

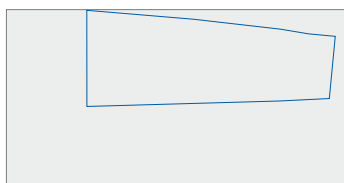
SJT

› ••
 € ‡ f f
 • • •
 • • ‡ •
 • • • €
 • • •
 • ... • ›
 • • •
 ^ž ... • ž< ^ ...

SJM

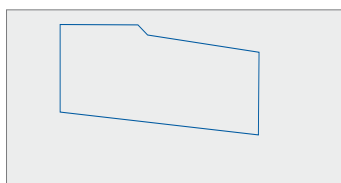
› • f ‡ • • €
 • • •
 • • •
 • • •
 • • •
 • • •
 • • • €

Performance Range



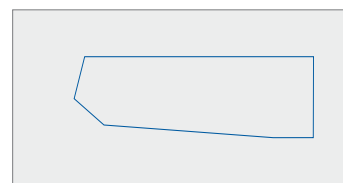
¥ “ ”
 @! “ - @!

Performance Range



£ “ ¥££ “
 @! “ - @!

Performance Range



φ “ ”
 @! “ - @!





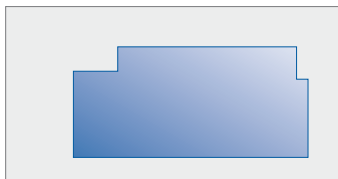
JVCR

^ ... ¥ £ ™ ¢
 • €
 ŠŽ
 • • €
 › €
 • € ¢ £ - ^
 •
 •

APV/NPV

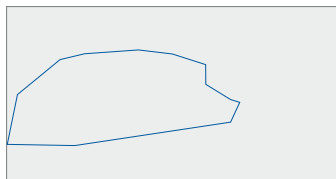
^ ™ “ Ž ™
 —
 •
 • ‡

Performance Range



!£ “ ¢!
 £!@ - “ ££@ ”

Performance Range



¥ “ £
 £@ - “ ¢!@ ”





Chemical Mixer

- f
-
- f ‡
-
-
- f
-
- €
-

MC® Discharge Scraper

- f
- € £ °
-
-
- €
- €
-
-

MC® Discharger

- ‡
-
-
- ‡
-
-
-
-





SALOMIX® Products

SALOMIX® SL/ST

Š“ €

• ” •

• „ -

† • €

•• • ‡

^ •

f €

• |

•¥£

• •• £ ••

€

SALOMIX® TES, GLI, VULCA

‘ •

• ‡

•

•

• •

•

~Š... ”

• ~Š... €

•

€ •

~Š... €

~Š... €

€ f “

•

TMS – Tower Management System

• a • €

•

• • • • •

• €

•

•

• €

•• •

•

• Š...ž • Š... €

TMCEŠ-^

SALOMIX® L Series

Š

• ‡ •

† •

£ | •• |£

•• TM

• • •

•

•• • •

• f ‡

TMCEŠ-^ • ”

”

TMCEŠ-^ TMCEŠ-^

•

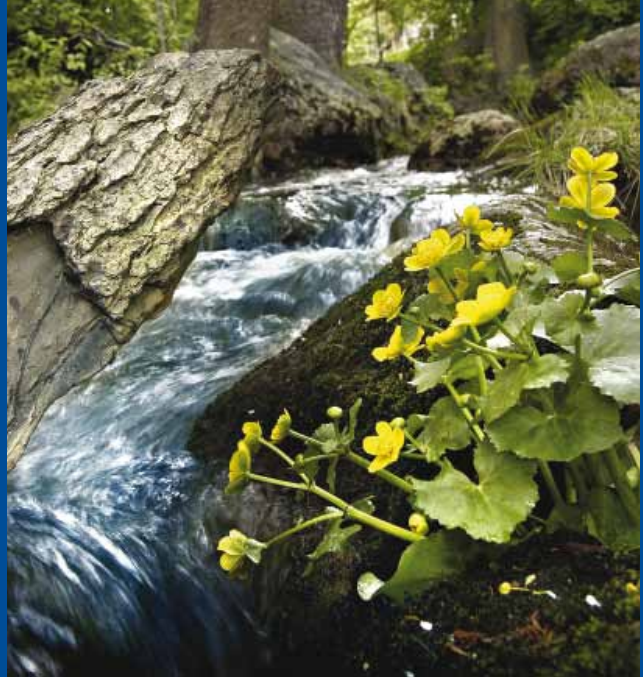
f f€

• •

€

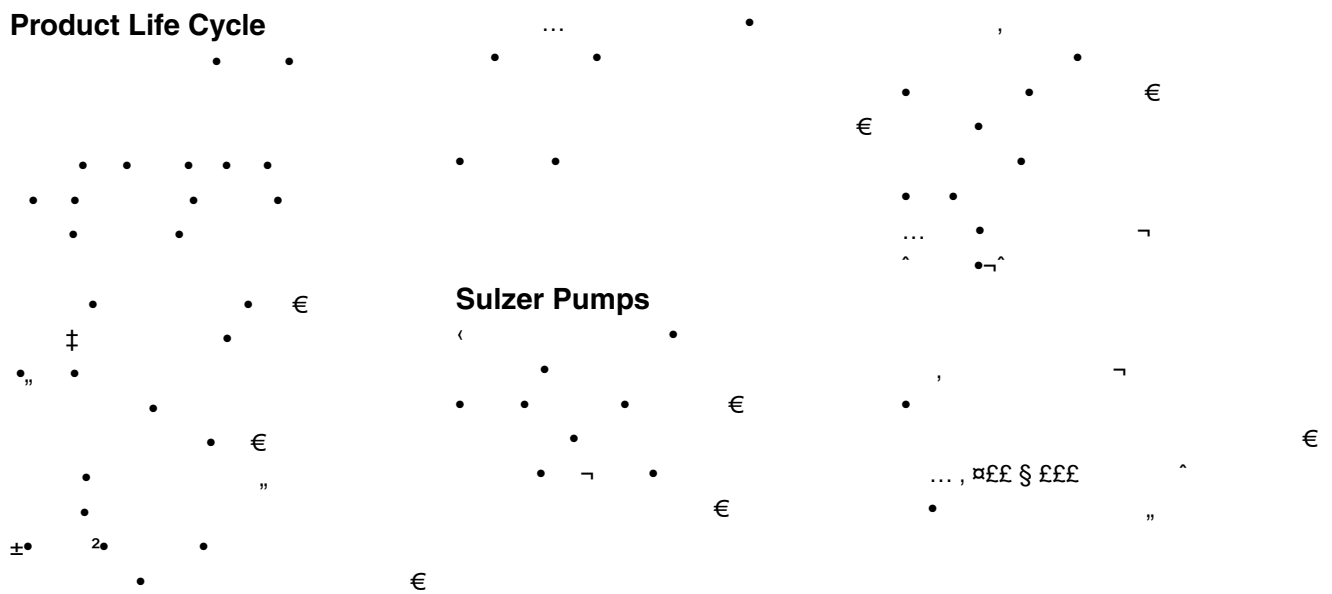
€





Quality, Environment, Safety and Occupational Health

Product Life Cycle



Sulzer Pumps



motralec

4 rue Lavoisier . ZA Lavoisier . 95223 HERBLAY CEDEX
Tel. : 01.39.97.65.10 / Fax. : 01.39.97.68.48
Demande de prix / e-mail : service-commercial@motralec.com
www.motralec.com

