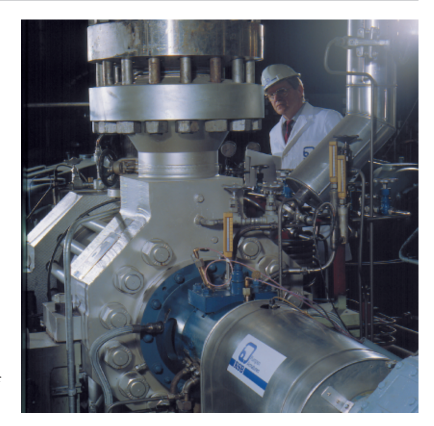
# Centrifugal High-Pressure Multistage Pumps - **HG-CHT**





## The right pump for the right job



Discharge Pressure up to 420 bar, Temperature up to 200°C high-pressure centrifugal pumps by KSB can handle not only high pressures but high temperatures, too. Pumps represent vital links in many a process and many a system. But no two service situations are exactly the same. Each user sets his own priorities and therefore needs high own individual kind of pump.



### Progressive building blocks guarantee quality and longevity

### The right impeller / diffuser variant for each job

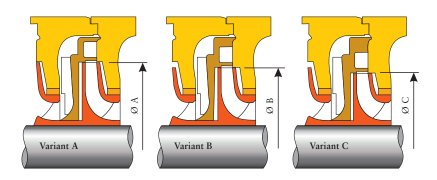
In the interest of optimal efficiency, and with several hundred combinations to choose from, we calculate the ideal impeller/diffuser variant for your particular case.

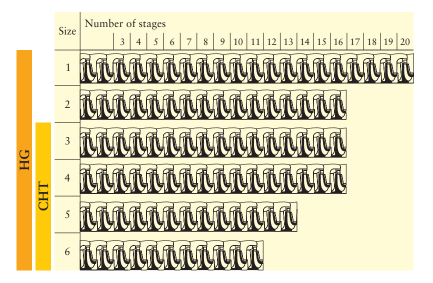
An efficiently designed hydraulic system precisely accommodates the specified capacity and discharge head values.

### Six impeller/diffuser combinations per pump size

Here, flexibility is achieved with six different impeller diffuser combinations per pump size. The hydraulic duty points are so finely distributed, and the impeller profiles have such special cut-down characteristics, that optimum efficiency is guaranteed. The modular design enables optimization of pumps with regard to:

- power consumption (efficiency)
- initial cost (number of stages)
- NPSH-value

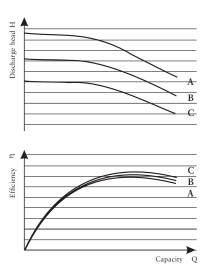




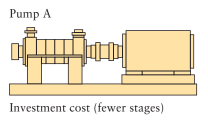
# Six pump sizes with up to 20 stages

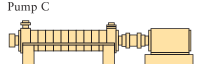
The user's ideal pump can be selected from more than 700 different hydraulic combinations.

## Comparative Q/H diagram for three Hydraulic system variants

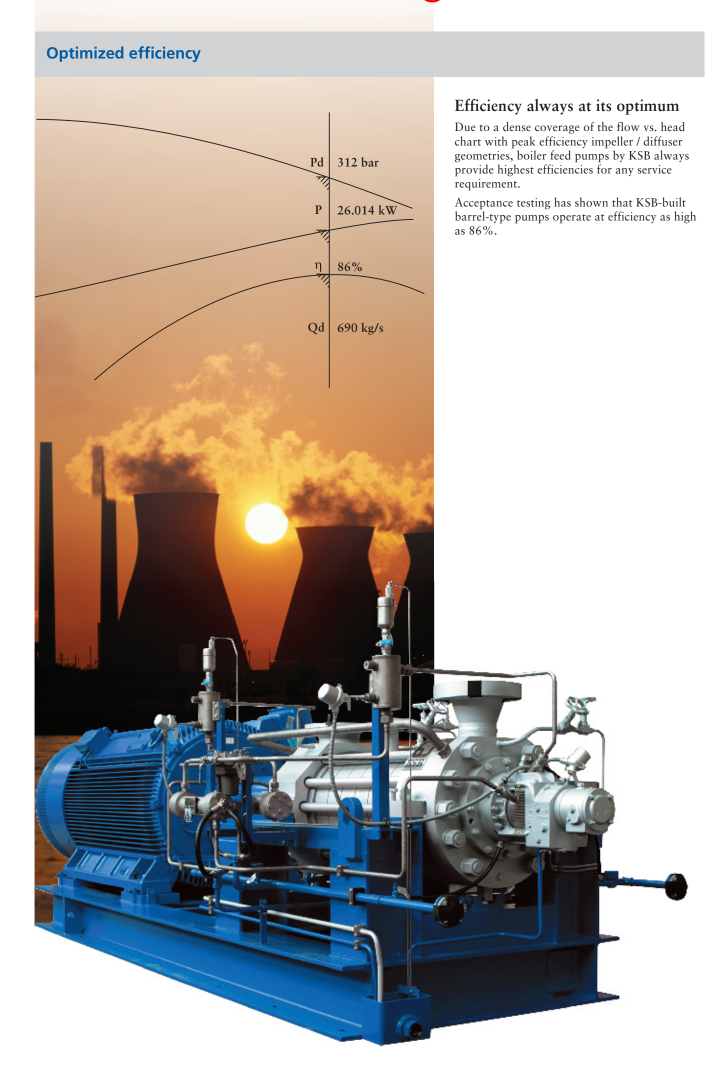


### Pump optimization according to:





Efficiency (lower power input)



#### **HG** - Technical Data

### Design

Horizontal, radially split, multistage barrel type ring section pump with radial single entry impellers.

### **Applications**

- For feed water transport in power plants
- Boiler feed applications and condensate transport in industrial applications.
- Pressurised water generation for presses, descaling equipments etc.

### Operating data

Pump sizes Capacity up to 1400 m<sup>3</sup>/hr. (400 l/s) Q Head (at  $Q = 0 X = 1000 \text{ kg/m}^3$ ) Н up to 4200 m Temperature of medium pumped Т up to 200°C Pump suction pressure Ps up to 30 bar Pump discharge pressure Pd up to 420 bar up to 7000 rpm Speed

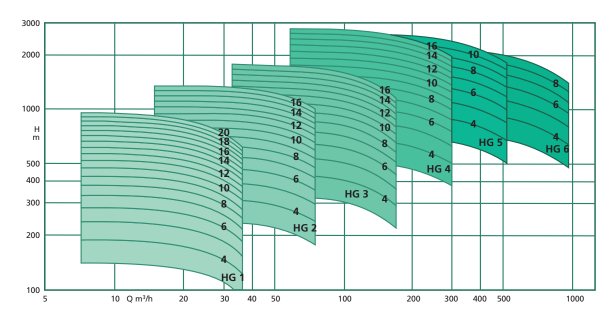
#### **Materials**

Suction casing

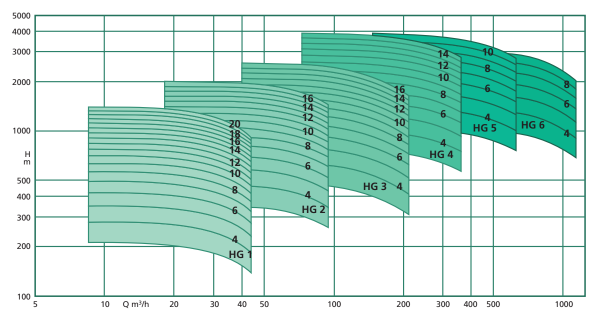
Stage casing
Discharge casing
Impellers, diffusers
Casing wear rings
Shaft sleeves
Shaft

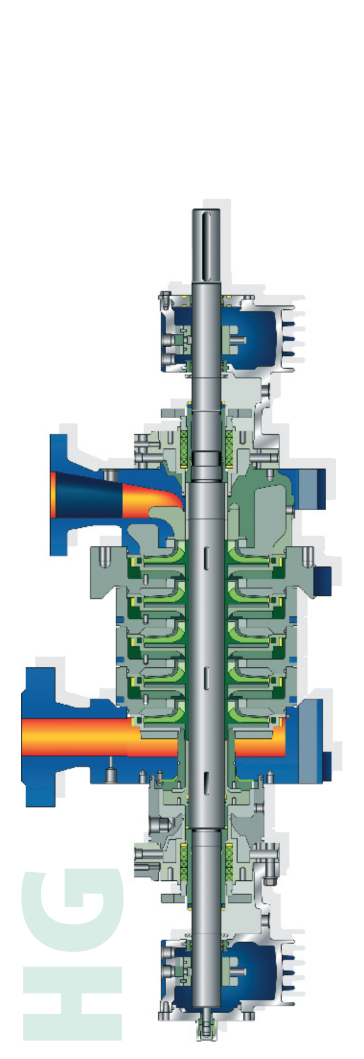
C-steel, clad C-steel, Cr-steel cast-steel cast-steel, C-steel, Cr-steel C-steel, Cr-steel cast iron, cast-Cr-steel cast iron, Cr-steel cast iron, Cr-steel cast iron, Cr-steel C-steel, Cr-steel

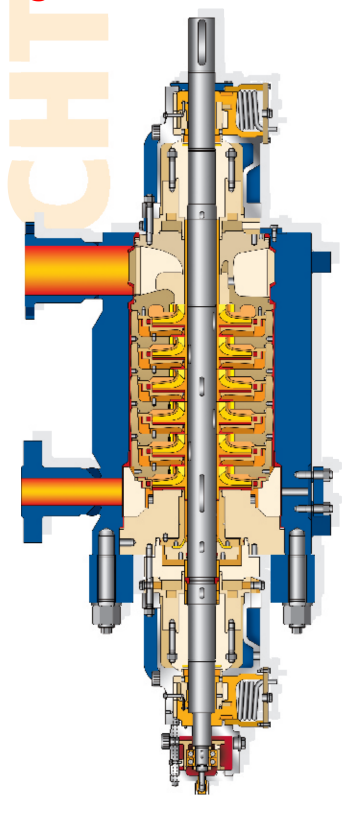
**50 Hz** (2900 rpm)



**60 Hz** (3550 rpm)







#### **CHT - Technical Data**

### Design

Horizontal, radially split, multistage barrel type ring section pump with radial single entry impellers.

### **Applications**

- For feed water transport in power plants
- Boiler feed applications and condensate transport in industrial applications.
- Pressurised water generation for presses, descaling equipments etc.

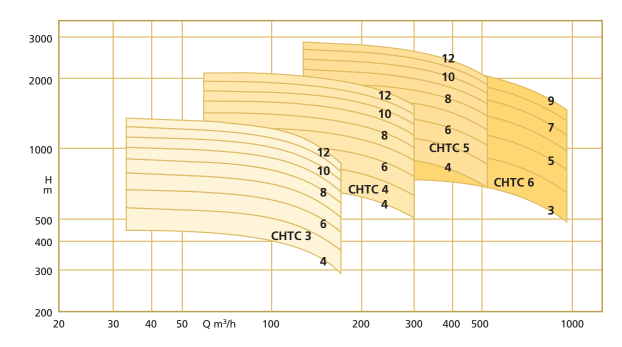
## Operating data

Pump sizes Capacity Q up to 860 m<sup>3</sup>/hr. (238 l/s) Head (at Q =  $0 \text{ X} = 1000 \text{ kg/m}^3$ ) Н up to 4000 m Temperature of medium pumped T up to 200°C Pump suction pressure Ps up to 30 bar Pump discharge pressure Pd up to 400 bar Speed up to 6760 rpm

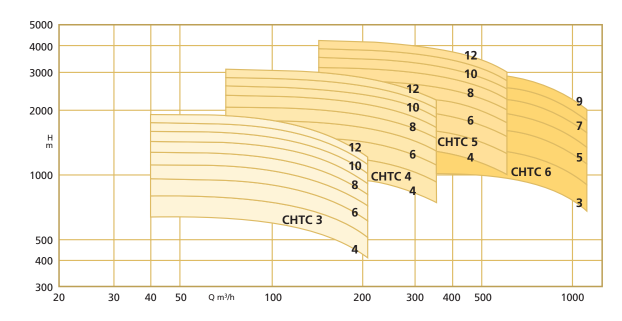
#### Materials

Barrel casing C-steel, clad C-steel
Stage casing Cr-steel
Impeller diffuser Cr-steel
Casing wear ring, impeller wear ring
Shaft sleeves Cr-steel, Cr-Ni-steel
Shaft Cr-steel

**50 Hz** (2900 rpm)

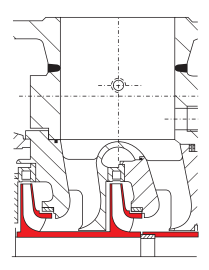


**60 Hz** (3550 rpm)



## A multitude of special-purpose assemblies for a wide range of applications

## Adaptable to the NPSH situation



All across the delivery-data range (selection chart) additional outlays for ensuring adequate suction head are seen to be unnecessary. In many cases, a booster pump can be dispensed with merely by opting for a suction impeller or a double-flow in-take. Even for the latter, standard impellers are used.

#### Part flow at client's discretion



Providing an extraction point for, say, main steam cooling is no problem. In fact, the user can nozzles.

## Saving through careful sizing of minimum flow systems

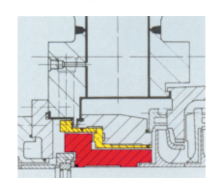


Each basic model is available with two or three alternative discharge nozzle dimensions. The minimum flow valve is designed to optimally match the pump output.

### Superior rotor stability

Optimal rotor stability was achieved by enlarging the shaft diameter. Longer supporting surfaces around the throttle gap yield clearance gap widths that contribute to permanently high efficiency. The long throttle gaps act like bearings, thus exerting a positive influence on stability. For pumps with numerous stages, the casing is modified to match the rotor's deflection line.

## Hydraulic balancing precludes axial-thrust problems



Hydraulic balancing devices compensate for axial thrust. Depending on the pump design and the user's individual requirements, balancing is attended to by a disk, piston or double piston.

## Smooth running thanks to long throttle gaps

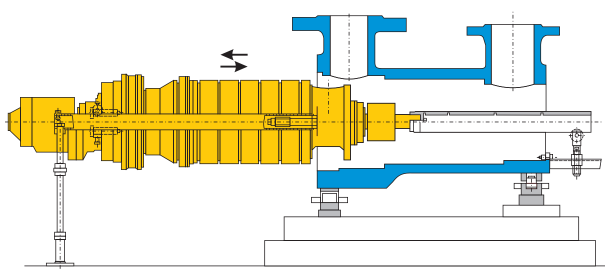
Radial forces are minimized from the very start by subjecting the rotor to dynamic balancing at operating speed. The long axialflow throttle gaps provide added damping for any residual radial forces.

#### **Custom connections**

At the client's request, flanges are provided according to ANSI, DIN or BS. Last but not least, there are numerous possible nozzle orientations.

#### Stable impeller seat

Thanks to their extra-long hubs, impellers stay firmly seated despite changes in operating temperature.

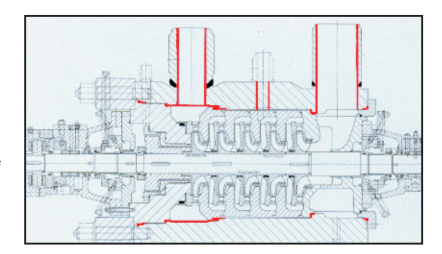


### Made to meet all plant-specific requirements

#### Cladding prevents mechanical wear

In large feed pumps, high fluid velocities may promote corrosion and erosion particularly bleed stages and discharge nozzles. The pump casing, made of tough forged carbon steel, is provided with a cladding at there vulnerable points. In our highly qualified welding shop, automatic welding machines apply high-alloy corrosion resistant material.

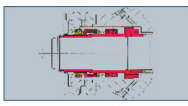
KSB units of this type have already logged more than 100,000 trouble-free operating hours.



### Long-lasting reliability

## Reliable seals make for long service lives

KSB has lots of experience in the industrial use of seals. That experience proved very valuable in designing the HG pump series. Depending on the case requirements, soft-packed stuffing boxes, single-acting or double-acting mechanical seals are used. KSB employs only wear-resistant seal ring materials in combination with cooling, sealing and flushing systems - appropriate to the operating conditions - to ensure maximum longevity.

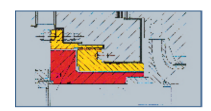


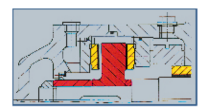


### No longer worry about axial thrust

The in-line configuration of pump stages produces an axial thrust acting on the pump rotor. The thrust, which varies with the pressure developed by the pump, is largely compensated by the highly effective stepped piston balancing device. A forced oil lubricated segmental thrust bearing absorbs the residual axial thrust during normal operating conditions and in particular during off-design conditions thus guaranteeing proper axial rotor positioning.

Forced-oil lubricated plain bearings and segmental thrust bearings provide the necessary rotor support and damping under all operating conditions. Equal load distribution on the thrust bearing is assured by equalizing ring compensating for misalignment tolerances between the rotor and stator.





#### **Durable** materials

KSB has available a board spectrum of materials satisfying national and international standards. In addition KSB material laboratories turn our everbetter materials for pump applications. Even for the most stringent requirements, an array of materials can provide solutions to meet most demanding requirements.

### Built for maximum service life and minimum inspection effort

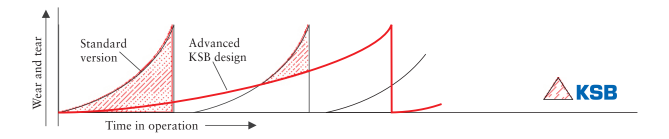
Robust design, well-conceived details, easy replacement of expendables, and generous wear allowances: all that and more comes naturally to KSB-built pumps.

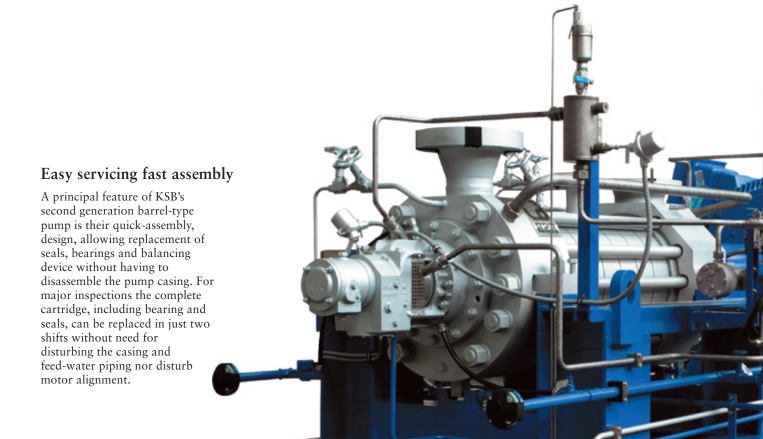
They are known for an extra measure of reliability and optimal emergency running characteristics.

### Short downtime for overhaul and inspection

Downtime is expensive. Consequently, the bearings and seals of KSB pumps can be replaced

- and the balancing device inspected
- without having to dismantle the entire pump. the inspection intervals can be accommodated to the plant's inspection schedule with no problem. Considering how many variants there are to choose from, it is astounding how few spare parts are needed; a very special advantage for the user spareparts organization.





## KSB Pumps and Valves - We are where you are

#### **Manufacturing Plants:**

Head Office & Pimpri: **Irrigation & Process Division** Mumbai-Pune Road, Pimpri,

Pune - 411 018.

Tel.: 020-2710 1000 Fax : 020-2742 6000

Chinchwad:

**Power Projects Division** 

D-II Block, MIDC Chinchwad,

Pune - 411 019.

Tel.: 020-2740 9100 Fax: 020-2747 0890

Coimbatore:

Valves Division

151, Mettupalayam Road, NSN Palayam Post, Coimbatore - 641 031.

Tel.: 0422-246 8222, 246 8547-9

Fax: 0422-246 8232

Sinnar:

Water Pumps Division

Plot No. E-3 & E-4, MIDC Sinnar,

Nashik - 422 103.

Tel.: 02551-230252 / 53 / 55

Fax: 02551-230254

Vambori:

**Foundry Division** 

Vambori, Ahmednagar - 413 704. Tel.: 02426-272534, 272528, 272074

Fax: 02426-272043

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Mumbai - 400 021.

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Fax: 0120-255 0567

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Chennai - 600 032.

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Fax: 044-2235 2749

**Service Stations:** 

No. 4, (Old No. 18), Chakrapani Road, Guindy, Chennai - 600 032.

Tel.: 044-2255 0704

Howrah:

142/1, Foreshore Rd., Ramkrishtipur,

Howrah - 711 101.

Tel.: 033-2638 2909 Fax: 033-2638 1547

KSB House, A-96, Sector IV, NOIDA, Dist. Gautam Budh Nagar - 201 301. Tel.: 0120-254 1091-93, 254 1501-3

Fax: 0120-255 0567

Shed No. 22, Gujrat Vepari Mahamandal, Odhav, Ahmedabad - 382 410.

Tel.: 079-2290 0372

**Branch Offices:** 

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Neel Kamal, Ashram Road, Opp. Sales India,

Ahmedabad - 380 009.

Tel.: 079-2754 0428, 2754 3427

Fax: 079-2754 2286

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Plot No. P-204, Shivshankar Colony,

Near Bembde Hospital, Aurangabad - 431 005.

Tel.: 0240-235 1440, 234 2447

Fax: 0240-235 1440

Bangalore:

191, 1st Floor, West of Chord Road, 2nd Stage, Bangalore 560 086.

Tel.: 080-2349 1806, 2349 3925 Fax: 080-2349 6036

Bareilly:

692-D, Janakpuri Awas Vikas Colony,

Bareilly - 243 122.

Tel.: 0581-230 4540 Fax: 0581-230 0748

4-B, Ramkrishna Chamber, Productivity Road, Baroda - 390 005.

Tel.: 0265-233 0532, 233 3226

Fax: 0265-231 4693

Bhubaneswar:

N5/39, (1st Floor), IRC Village, Nayapalli, Bhubaneswar - 751 013, Orissa.

Tel.: 0674-255 8497, 255 3061, 255 0785

Fax: 0674-255 8499

Chandigarh:

S.C.O. 80-81, Sector 8-C, Madhya Marg,

Chandigarh - 160 008. Tel.: 0172-254 9021, 254 4685

Fax: 0172-254 4685

Hubli:

Plot No. 25, Vaikunte Layout, Near Nehru Nagar Circle,

Hubli - 580 030.

Tel.: 0836-223 2244 Fax: 0836-225 6579

B-14, Ratlam Kothi, Indore - 452 001. Tel.: 0731-252 9478, 252 9704

Fax: 0731-252 9704

Anjali Chambers, 2nd Floor, Block C, 10, Rajbhawan Road, Civil Lines,

Jaipur - 302 001.

Tel.: 0141-222 4554, 222 4904

Fax: 0141-222 4904

Jamshedpur:

UG-4, Gangotri House, 'Q' Road, Bistupur, Jamshedpur - 831 001. Tel.: 0657-231 7129, 231 7130

Fax: 0657-231 7128

Lucknow:

309, Chintels House, 16, Station Road,

Lucknow - 226 001.

Tel.: 0522-263 5203, 263 5597

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Mumbai:

126, Maker Chambers III, Nariman Point,

Mumbai - 400 021.

Tel.: 022-6658 8787 Fax: 022-6658 8788

203, Suryakiran Complex, Bajaj Nagar,

Nagpur - 440 010.

Tel.: 0712-223 6889, 222 9148

Fax: 0712-224 4184 (P.P.)

Pune:

1st Floor, Shree Gurukrupa se Unnati, C.T.S. No. 109/15, F.P. No. 54, Prabhat Road,

Lane No. 14, Thorath Colony, Pune - 411 004. Tel.: 020-2543 1258 / 59 / 61 / 62

Fax: 020-2543 1260

House No. C/40, 1st Floor, Sector - 2,

Devendra Nagar, Raipur.

Tel.: 0771-406 2556, 258 3921

Fax: 0771-258 3921

Secunderabad: D. No. 12-13-197, 198, Flat No. 103 & 104, 1st Floor,

Pavani Anusuya Towers, Tarnaka, Secunderabad - 500 017.

Tel.: 040-2700 1724, 2700 3696 Fax: 040-2700 1725



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