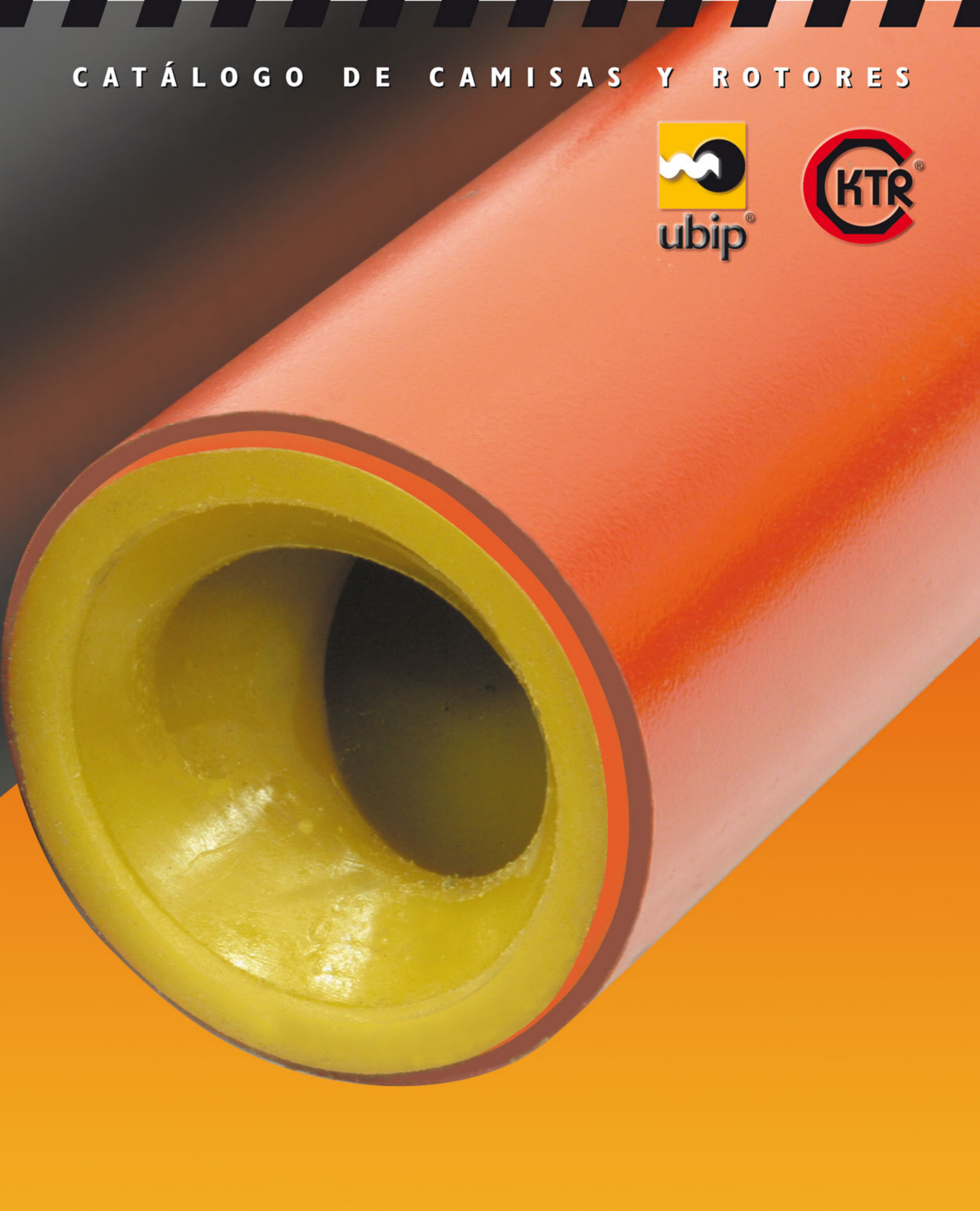
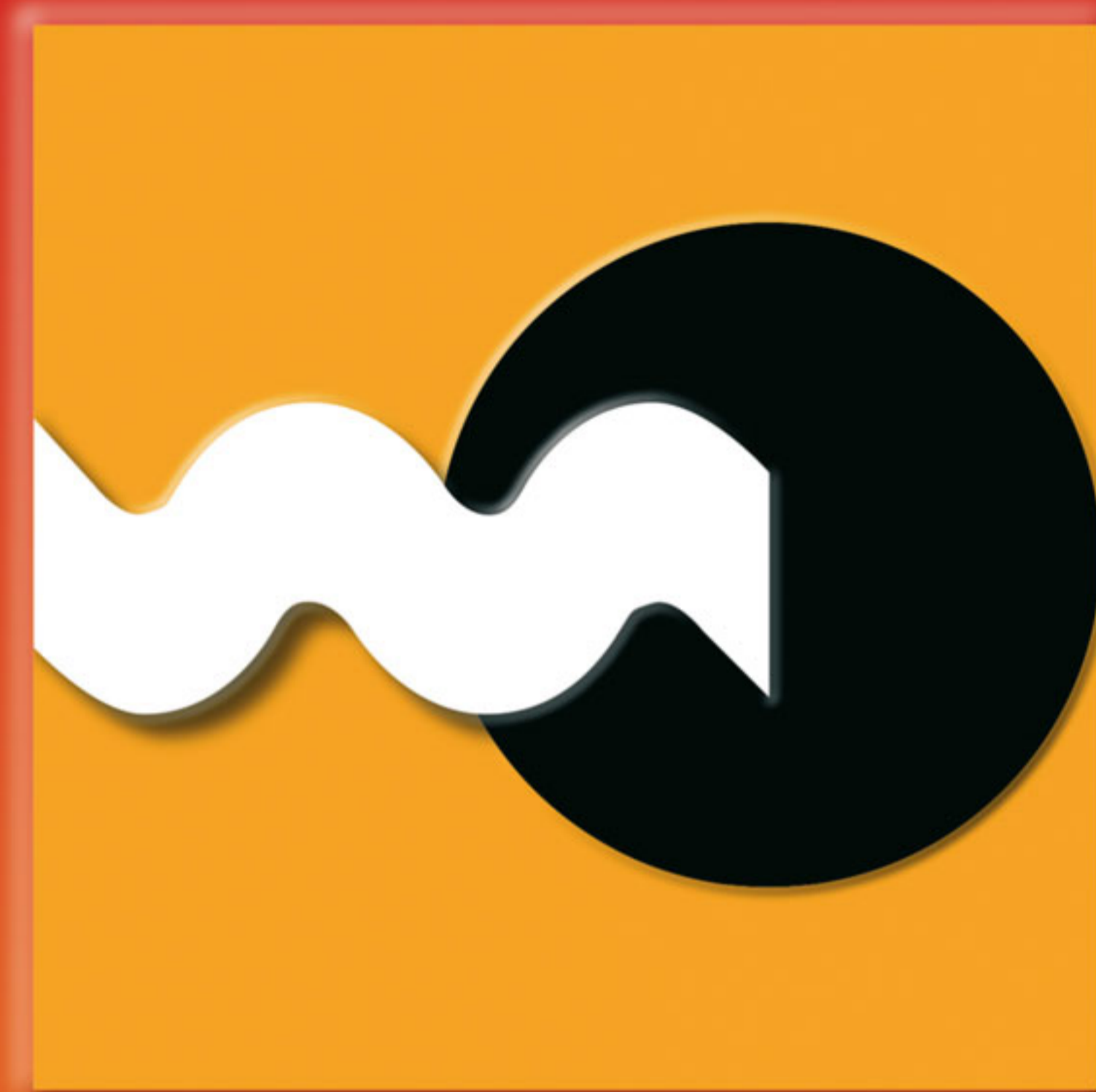


CATÁLOGO DE CAMISAS Y ROTORES



Útiles para el
Bombeo y
Proyectado, S.L.



ubip®

**Útiles para el
Bombeo y
Proyectado, S.L.**

Rechace imitaciones:

Solo las camisas y rotores originales,
garantizan una óptima durabilidad



Características generales de las bombas helicoidales:

Todas ellas pueden bombear cualquier tipo de reboco, morteros, cal, yesos, ignífugos, etc.

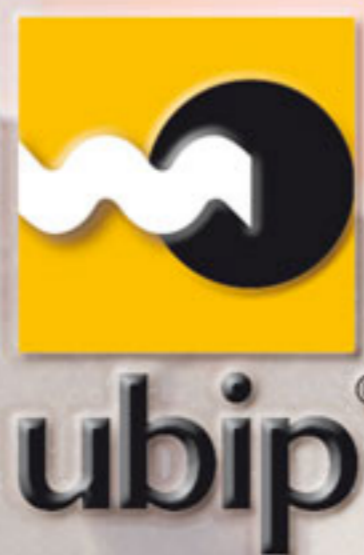
La calidad del material bombeado puede condicionar los datos técnicos arriba indicados.

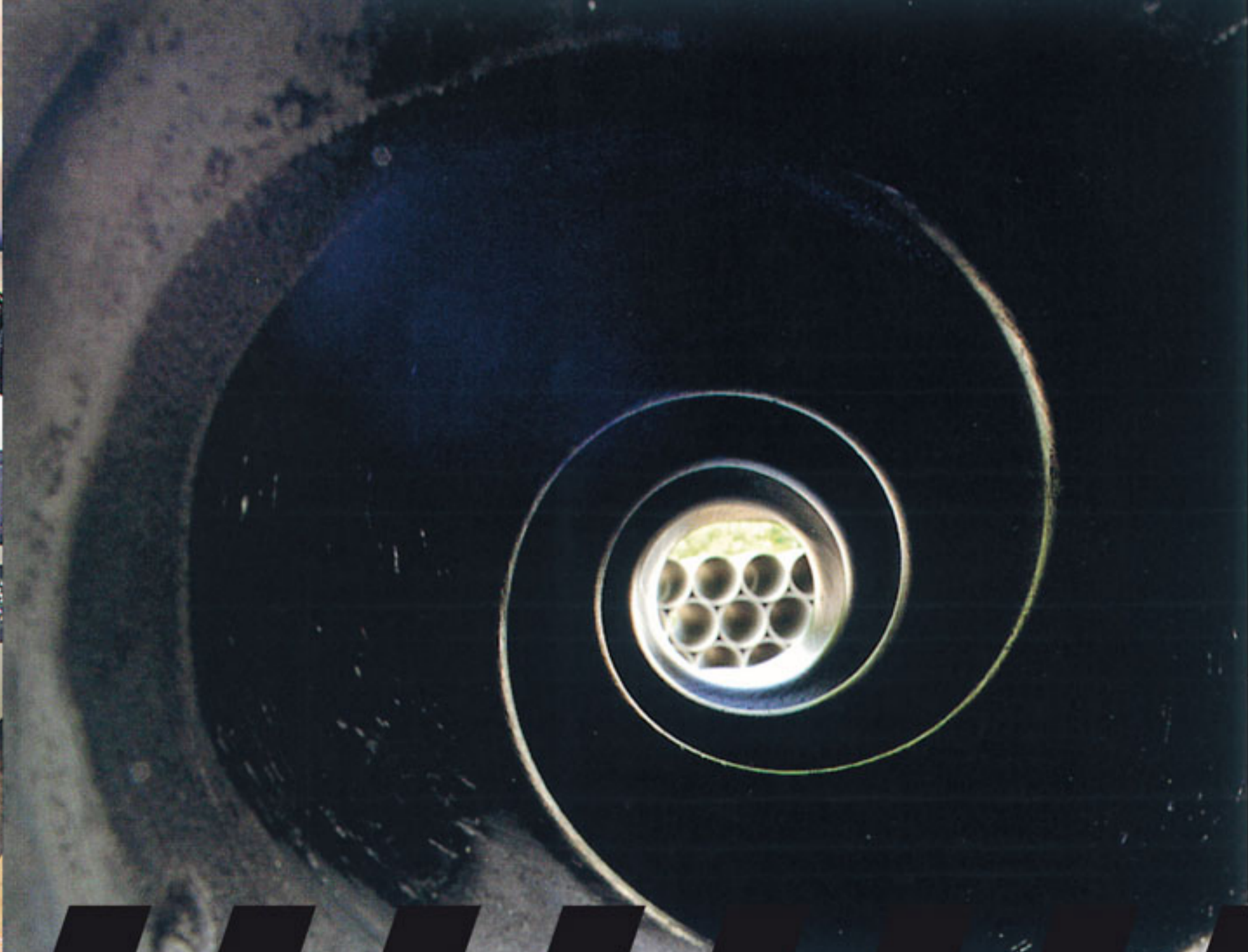
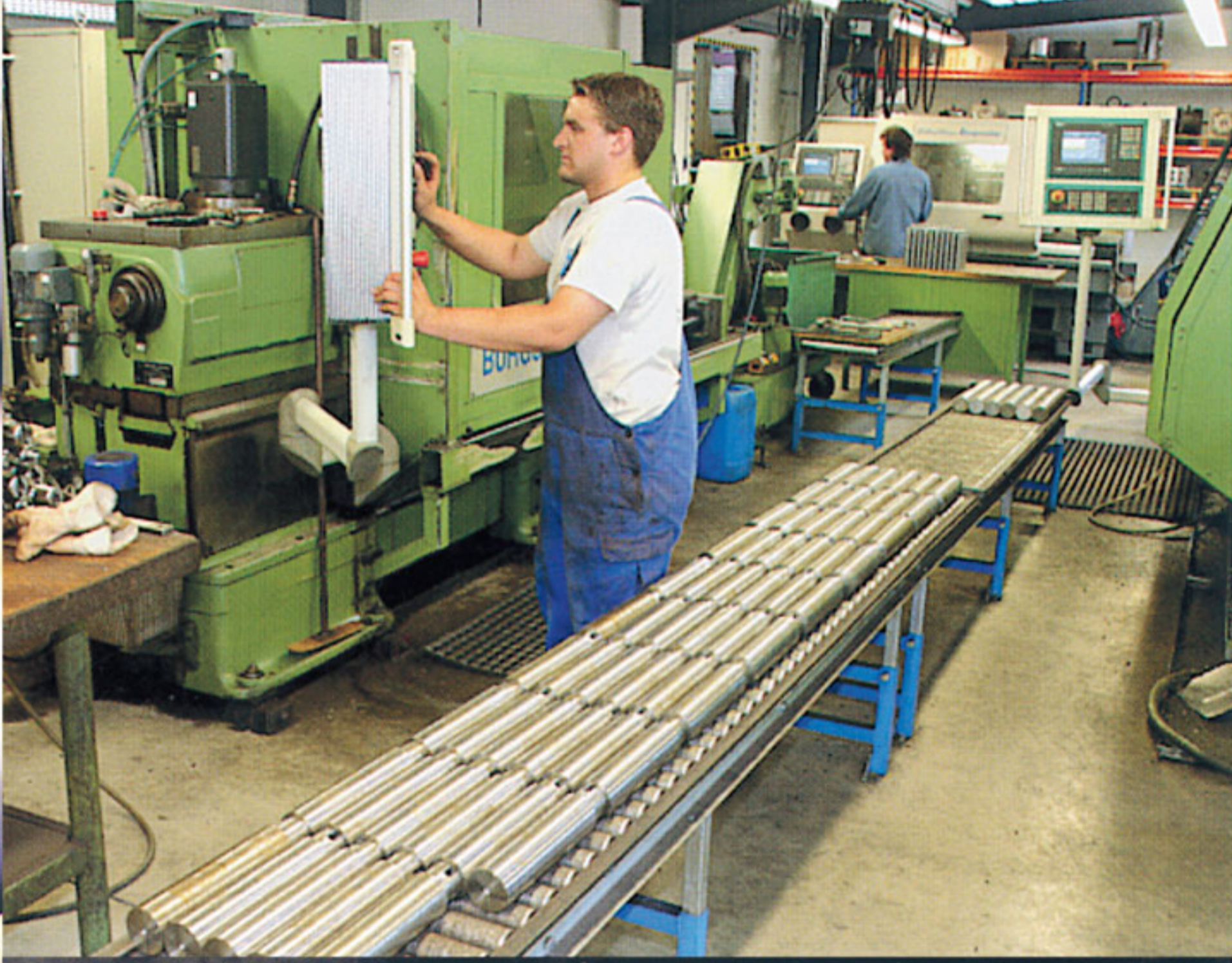
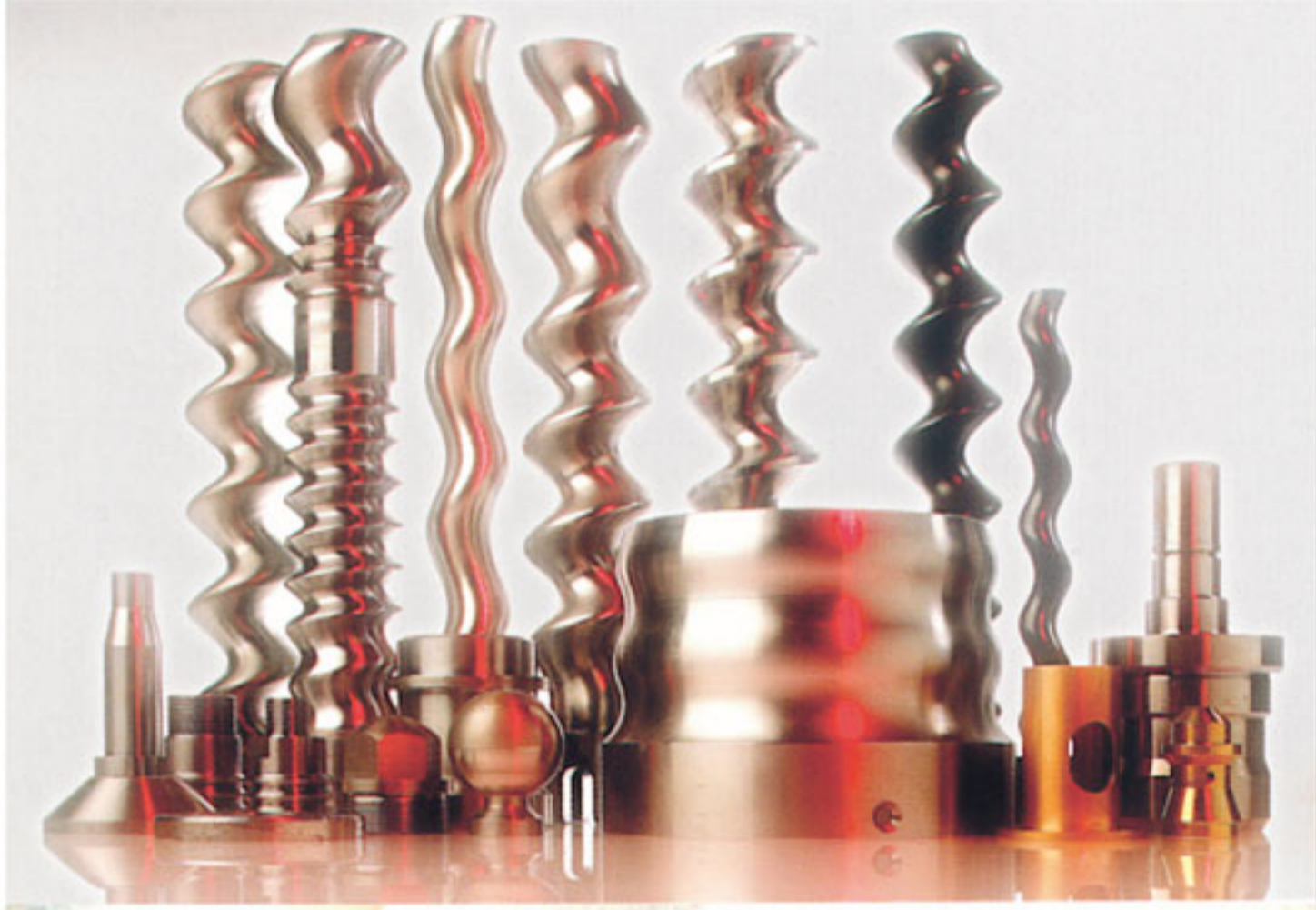
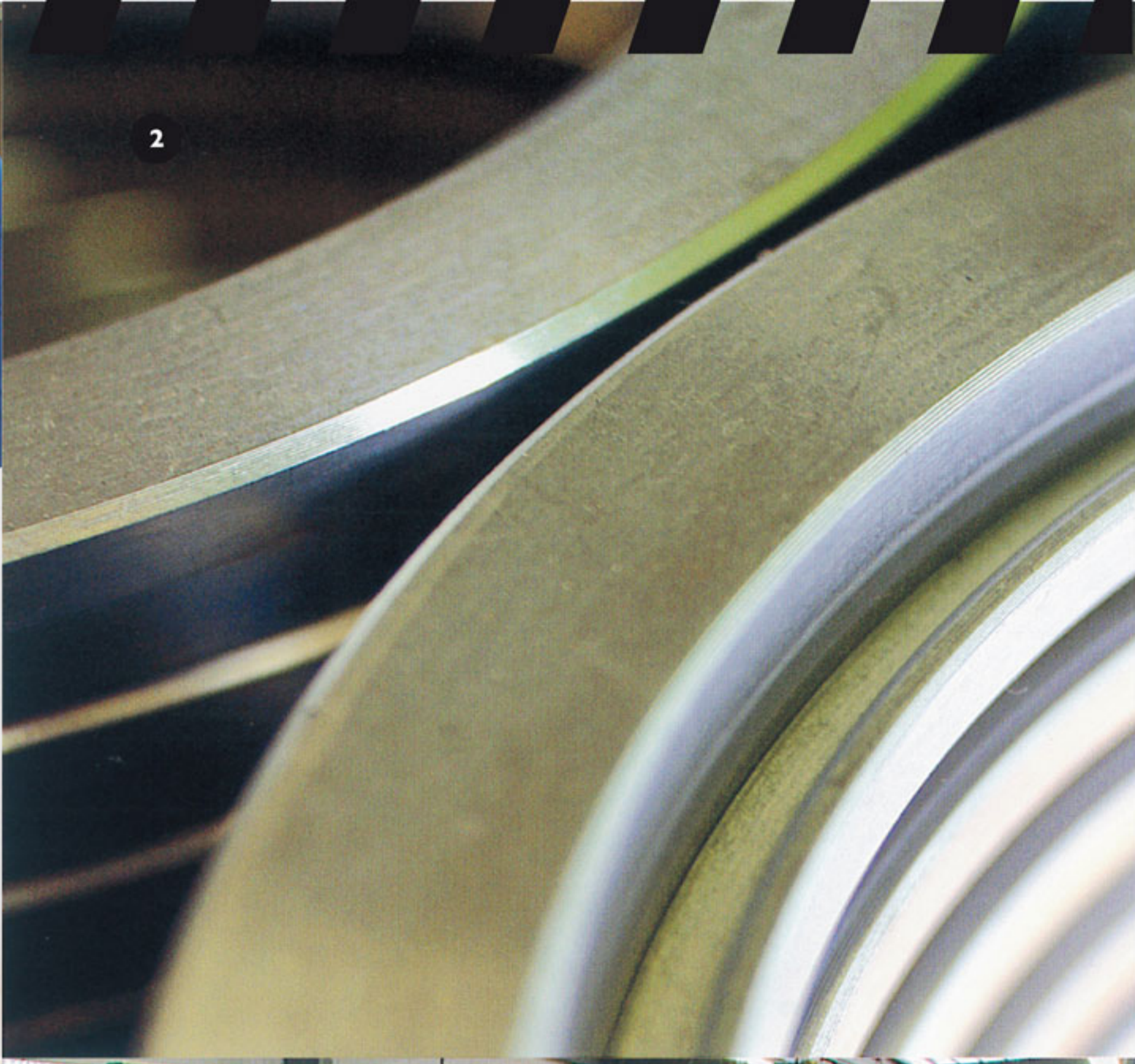
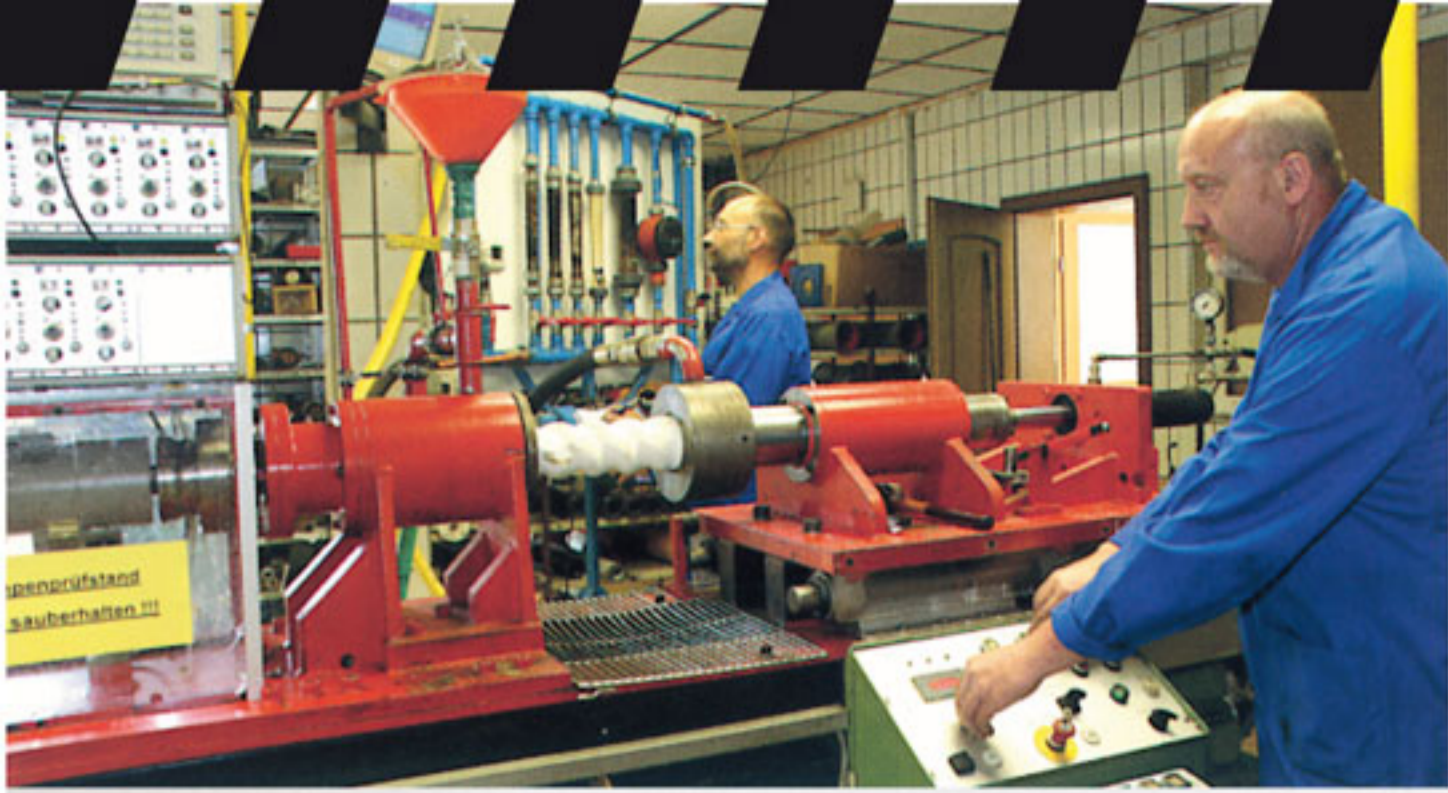
Para aplicaciones especiales recomendamos que se pongan en contacto con nuestro departamento técnico.

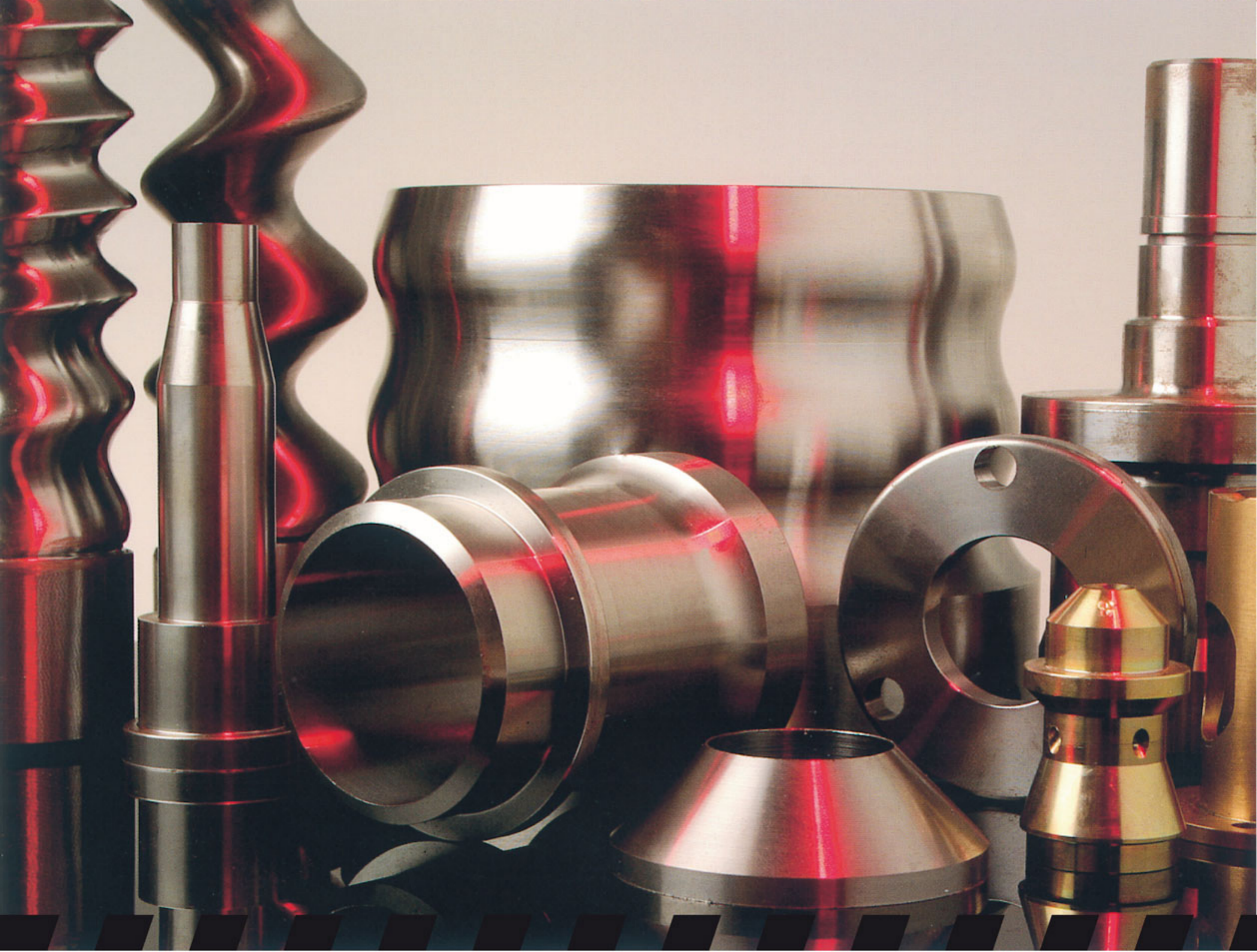
Disponemos de cualquier tipo de camisa o rotor para todos los modelos de máquinas del mercado, (consúltenos).




Instrucciones de montaje:




Antes de su primer uso, lubricar con spray de montaje.















Mod. D6-3	R.P.M.	Caudal	Grano	Dimensiones	Ref. UBIP001	Ref. UBIP002	Tipos Cabezal	A	B	C	D
	400	20 L/min. (aprox.)*	3 mm.	Ø89 Long. 270 mm.				●			

Mod. D6-3 DRILL	R.P.M.	Caudal	Grano	Dimensiones	Ref. EOB/SMD6-3 DRILL	Ref. UBIP002	Tipos Cabezal	A	B	C	D
	400	20 L/min. (aprox.)*	3 mm.	Ø89 Long. 270 mm.							




Mod. D4-1/2	R.P.M.	Caudal	Grano	Dimensiones	Ref. EOB/SMD41/2LME	Ref. EOB/FSD41/2LOZ	Tipos Cabezal	A	B	C	D
	400	15 L/min. (aprox.)*	3 mm.	Ø89 Long. 270 mm.					●		




Mod. D5-2,5	R.P.M.	Caudal	Grano	Dimensiones	Ref. UBIP035	Ref. UBIP008	Ref. UBIP062	Tipos Cabezal	A	B	C	D
	400	25 L/min. (aprox.)*	3 mm.	Ø89 Long. 270 mm.				Ref. UBIP008  Ref. UBIP062 	●			

Mod. D5-2,5 DRILL	R.P.M.	Caudal	Grano	Dimensiones	Ref. UBIP007	Ref. UBIP008	Tipos Cabezal	A	B	C	D
	400	25 L/min. (aprox.)*	3 mm.	Ø89 Long. 270 mm.							








* Caudales aproximados, con agua a 0 Bar de presión. - **A**: autoajustable - **B**: con abrazadera incorporada - **C**: con ranuras - **D**: sistema drill.




Mod. D7-2,5	R.P.M.	Caudal	Grano	Dimensiones	Ref. EOB/SMD7-2,5 M.V	Ref. EOB/FSD7-2,5 WKZ	Tipos Cabezal	A	B	C	D
	400	30 L/min. (aprox.)*	5 mm.	Ø89 Long. 270 mm.				●			

Mod. D8-2	R.P.M.	Caudal	Grano	Dimensiones	Ref. UBIP003	Ref. UBIP004	Tipos Cabezal	A	B	C	D
	400	35 L/min. (aprox.)*	5 mm.	Ø89 Long. 270 mm.				●			




Mod. ECO-D5-2,5	R.P.M.	Caudal	Grano	Dimensiones	Ref. UBIP020	Ref. EOB/FSECO-STAR	Tipos Cabezal	A	B	C	D
	400	25 L/min. (aprox.)*	3 mm.	Ø89 Long. 270 mm.				●			






para máquinas
monofásicas
(230 w)




Mod. 2L6	R.P.M.	Caudal	Grano	Dimensiones	Ref. UBIP005	Ref. UBIP006	Ref. UBIP039	Ref. UBIP036	Tipos Cabezal	A	B	C	D
	200	45 L/min. (aprox.)*	6 mm.	Ø101 Long. 535 mm.					Ref. UBIP006  Ref. UBIP039  Ref. UBIP036 			●	






Mod. 2L6+++	R.P.M.	Caudal	Grano	Dimensiones	Ref. UBIP009	Ref. UBIP010	Tipos Cabezal	A	B	C	D
	200	90 L/min. (aprox.)*	6 mm.	Ø101 Long. 535 mm.				●			




* Caudales aproximados, con agua a 0 Bar de presión. - **A**: autoajustable - **B**: con abrazadera incorporada - **C**: con ranuras - **D**: sistema drill.

Mod.50/7R	R.P.M.	Caudal	Grano	Dimensiones	Ref. EOB/SM507R/127W	Ref. EOB/FS507R	Tipos Cabezal	A	B	C	D
	200	45 L/min. (aprox.)*	6 mm.	Ø101 Long. 535 mm.					●		

Mod. 2L7	R.P.M.	Caudal	Grano	Dimensiones	Ref. UBIP042	Ref. UBIP043	Ref. UBIP045	Tipos Cabezal	A	B	C	D
	200	83 L/min. (aprox.)*	8 mm.	Ø127 Long. 535 mm.				Ref. UBIP043  Ref. UBIP045 		●		

Mod. U-356	R.P.M.	Caudal	Grano	Dimensiones	Ref. UBIP064	Ref. UBIP065	Tipos Cabezal	A	B	C	D
	200	83 L/min. (aprox.)*	8 mm.	Ø127 Long. 535 mm.						●	




Mod. 2L74	R.P.M.	Caudal	Grano	Dimensiones	Ref. UBIP046	Ref. UBIP030	Ref. UBIP030/KOPFM	Tipos Cabezal	A	B	C	D
	200	153 L/min. (aprox.)*	8 mm.	Ø127 Long. 665 mm.				Ref. UBIP030  Ref. UBIP030/KOPFM 	●	●	●	

Mod. T10-I,5R	R.P.M.	Caudal	Grano	Dimensiones	Ref. UBIP049	Ref. UBIP050	Tipos Cabezal	A	B	C	D
	200	120 L/min. (aprox.)*	8 mm.	Ø125 Long. 540 mm.					●	●	

Mod. 60-12	R.P.M.	Caudal	Grano	Dimensiones	Ref. UBIP047	Ref. UBIP048	Tipos Cabezal	A	B	C	D
	200	153 L/min. (aprox.)*	8 mm.	Ø145 Long. 535 mm.				●	●		

Mod. 60-12 Plus	R.P.M.	Caudal	Grano	Dimensiones	Ref. UBIP63	Ref. UBIP64	Tipos Cabezal	A	B	C	D
	200	180 L/min. (aprox.)*	8 mm.	Ø145 Long. 660 mm.					●		

Mod. R7-1,5R	R.P.M.	Caudal	Grano	Dimensiones	Ref. UBIP051	Ref. UBIP052	Tipos Cabezal	A	B	C	D
	200	30 L/min. (aprox.)*	6 mm.	Ø114 Long. 270 mm.				●			

Mod. U 45/7	R.P.M.	Caudal	Grano	Dimensiones	Ref. EOB/SMU45/7HART	Ref. EOB/FSU45/7	Tipos Cabezal	A	B	C	D
	400	70 L/min. (aprox.)*	6 mm.	Ø125 Long. 270 mm.					●		

Mod. 1,5 L7	R.P.M.	Caudal	Grano	Dimensiones	Ref. UBIP027	Ref. UBIP028	Tipos Cabezal	A	B	C	D
	200	200 L/min. (aprox.)*	10 mm.	Ø160 Long. 550 mm.					●		

* Caudales aproximados, con agua a 0 Bar de presión. - A: autoajustable - B: con abrazadera incorporada - C: con ranuras - D: sistema drill.

	R.P.M.	Caudal	Grano	Dimensiones	Ref. UBIP033	Ref. UBIP034	Ref. UBIP041	Ref. UBIP032	Tipos Cabezal	A	B	C	D
Mod. 2L8	200	300 L/min. (aprox.)*	12 mm.	Ø193 Long. 650 mm.					Ref. UBIP034 Ref. UBIP041  Ref. UBIP032 				

	R.P.M.	Caudal	Grano	Dimensiones	Ref. UBIP001/PU	Ref. UBIP002	Tipos Cabezal	A	B	C	D	
Mod. D6-3 Poliuretano	400	20 L/min. (aprox.)*	3 mm.	Ø89 Long. 270 mm.	 							

NOVEDAD MUNDIAL

Ref. UBIP011	Boquillas 8-18 mm.		Horquillas lanza.	Caudalímetros de 100/1000 L/h y 160/1600 L/h.
Spray de montaje. 	Caucho 	Poliuretano 		

Ref. UBIP059	Bolas de limpieza*	Ref. Kupplung*
Boquilla Gunite. 	 * diversos diámetros	Flector  * diversos modelos

* Caudales aproximados, con agua a 0 Bar de presión. - **A**: autoajustable - **B**: con abrazadera incorporada - **C**: con ranuras - **D**: sistema drill.

CERTIFICATE

This is certify that the company



represented by Jose Puga,
accomplished the status as an
authorised distributor in Spain
for KTR stators and rotors

This status is based on the following
achievement of objektives:

- The availability of qualified personnel for assistance and professional technical support.
- Periodical technical trainings in co-operation with KTR to refresh and broaden the specific knowledge of products.
- The ability to supply KTR products on short notice respectively direct from local stock.

23.10.2007

Date of issue

A handwritten signature in blue ink, which appears to read 'Jose Puga', is written over a faint background of a map of Spain.





Avda. Riu Ripoll, 51 - E-08291 RIPOLLET
(Barcelona), España, Europe,
Tel. +34 (0) 93/594 74 18 - Fax +34 (0) 93/594 69 45
Serv. Técnico 609 21 25 10
comercial@ubipsl.com - www.ubipsl.com

