





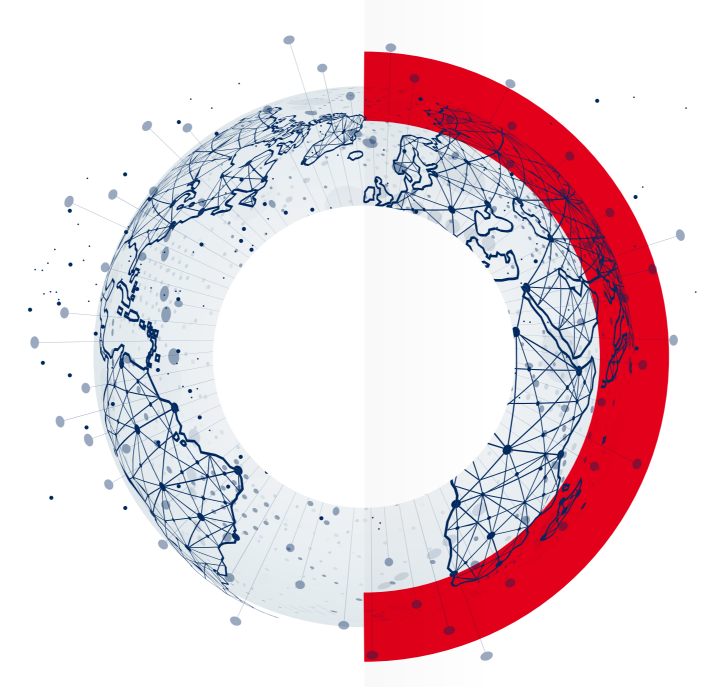
STRONG CONNECTION

We are one of the leading global manufacturers of injectionmolded fittings and tools, supporting investments in gas, water and hydrogen distribution systems.

With our vast knowledge and significant experience, gained from thousands of completed investments, we are one of the world's most important suppliers of high-quality solutions.

We are creating a strong connection, not only with our products. Through continuous investments in infrastructure, cutting-edge equipment, and our team, we are able to develop, produce and support in a practice-oriented manner, with an eye for detail and the far-sighted approach.

Meet all of our strengths.



FROM DESIGN TO IMPROVEMENT

Using leading-edge technology, business cooperators feedback and our best ideas, we create innovative and technically advanced solutions to meet the ever-evolving needs of customers.

We offer more than 1000 products, but also customized solutions, providing the answer to highly individual customer needs and industry-specific requirements.

NO.1 JOB

Quality is the key aspect in all our activities. We provide extensive process of testing new products, as well as release control of the production with our state-of-the-art laboratory.

With production only from the original PE 100-RC, alignment with all international standards and a traceability code on each fitting, we ensure a superior level of quality.

BIG **DIFFERENCE**

Our experience ensures not only top-quality products, but also the first-class customer care. We provide a broad range of support: from technical advice, through a strong commitment delivery and service, to construction site support and trainings.

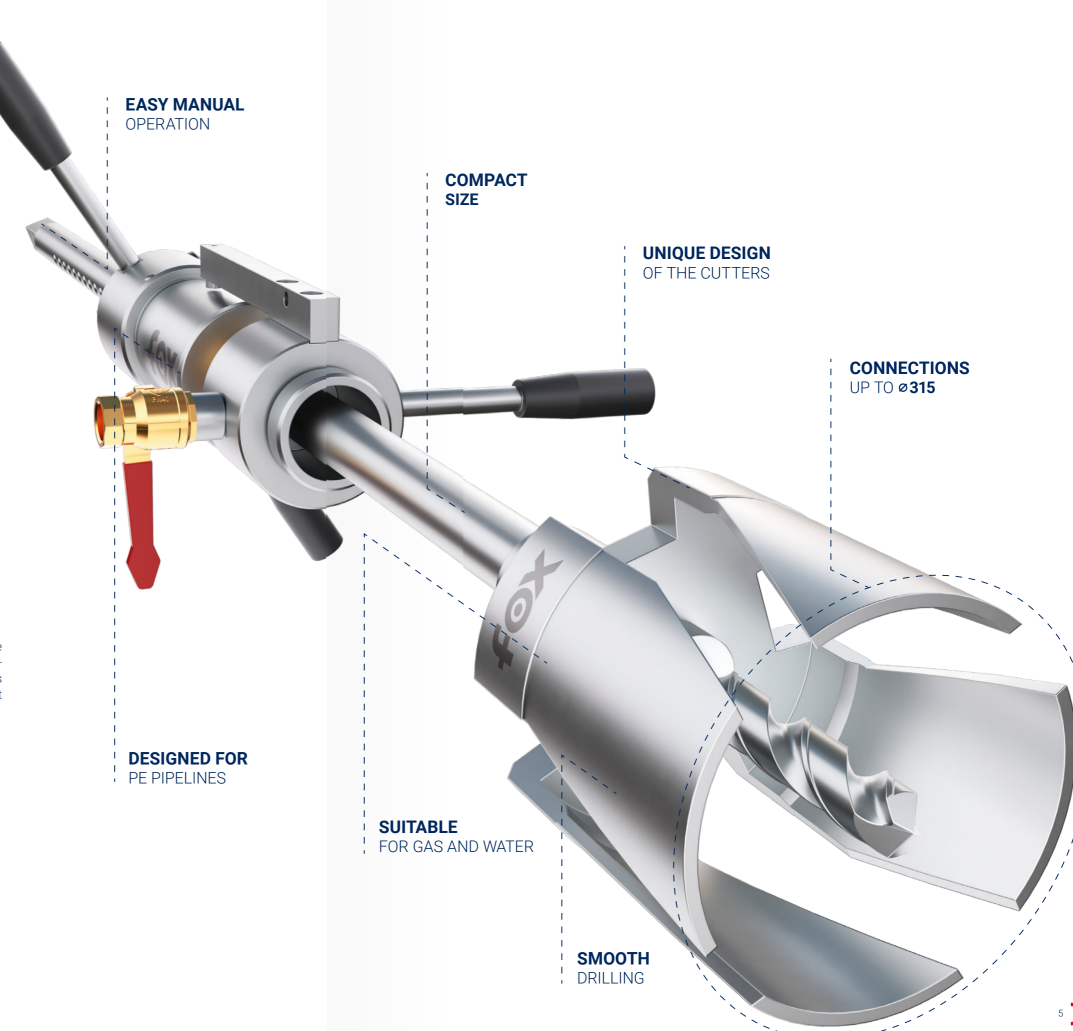
We process tons of material, supplying few millions of fittings per year, constantly working to your advantage.

STRONG CONNECTION.



FOXDLT EQUIPMENT FOR DRILLING UNDER PRESSURE

FOXDLT is the most efficient solution available on the market. The use of our device significantly reduces the time of connecting to the operating network, minimizes the risk of contamination of the pipeline, saves costs connected with closing and restarting the pipeline and doesn't cause water loss.





Parameters	Unit	Data 63 (ø49), 90 (ø71), 110 (ø87), 160 (ø127 180 (ø140), 225 (ø180), 315 (ø250)	
Available cutters	DN (mm)		
Max. operating pressure	bar		
Pipeline diameter	mm	SDR 11	63 - 800
		SDR 17	63 - 1200
Max. turning speed of the pivot	turns/min	30	
Max. working length	m	0,8	
Total weight	kg	27,1	
Weight of the cutters (set)	kg	19	









FOXGRIP CLAMPING TOOL













PERFECT FITTING of the saddle to the pipe curvature



EVEN PRESSURE around the entire circumferencte of the saddle



Pipe diameter (mm)	Code
355	FSGRIP355110
400	FSGRIP400110
450	FSGRIP450110
500	FSGRIP500110
560	FSGRIP560110
630	FSGRIP630110
710	FSGRIP710110
800	FSGRIP800110
900	ESCDIDOUU110

Suitable for: branch saddle universal



FOXGRIPL CLAMPING TOOL









top quality





CODE FSGRIPL
Suitable for: branch saddle VLS type



PIPE CLAMPS









2 ARMS | 20-63 mm



2 ARMS | 63-225 mm





PIPE CLAMPS

water







2 ARMS | 125-500 mm



3 ARMS | 125-500 mm





VALVE EXTENSION



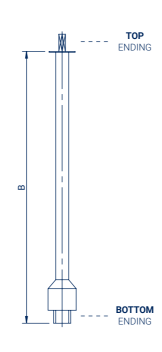












Code	B (mm)	Top ending	Bottom ending	For product	Weight (kg)
KZN060100S1F	600-1000			ZNF	1,55
KZN120200S1F	1200-2000		□ 14	ZNF	2,60
KZP060100M1C	600-1000			BVS160-315 BVR250-315	3,74
KZP120200M1C	1200-2000	∐∭ ∑28-32	<u></u>	BVS160-315 BVR250-315	6,15
KZP060100S1B	600-1000		\bigcirc	BVS025-125 BVR160-200	-
KZP120200S1B	1200-2000		25	BVS025-125 BVR160-200	-
KZP060100S1A	600-1000			BVS020-125 BVR160-200	1,74
KZP120200S1A	1200-2000	<u>(U)</u> ∏15	□50	BVS020-125	2,86



VALVE WRENCH

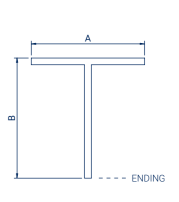












Code	A (mm)	B (mm)	Ending	For product	Weight (kg)
KEYBV	400	65	50	BVS025-125 BVR160-200	0,80
KEYKZPM	585	835	30	KZP060100M1C KZP120200M1C	2,95
KEYKZPS	600	320		KZN060100S1F KZN120200S1F KZP060100S1B KZP120200S1B KZP060100S1A KZP120200S1A	0,50
KEYTS12	300	257		TS	0,72
KEYTS17	300	257	○17	TS	0,95
KEYTSFL17	350	425	□ 17	TS	0,50
KEYZNF	500	255	<u>14</u>	ZNF	1,31



PIPE SQUEEZERS









H₂ hydrogen

top quality

MANUAL | 20-90 mm, 63-125 mm



HYDRAULIC | 63-180 mm, 90-225 mm, 160-250 mm















WIPES











LIQUID





PE/PP cleaning liquid





PIPE SCRAPERS









HAND SCRAPER | 40 mm



SCRAPER TURBO | 20, 25, 32, 40, 50, 63 mm



AUTOMATIC SCRAPER |





WELDING ACCESORIES











PE PIPE CUTTER | 6-76 mm, 50-140 mm, 100-160 mm, 180-315 mm



STEEL VALVE CAP | 3/4"







CONNECT ELECTROFUSION WELDING MACHINES



















CONVECTIOO

Working range	20-160 mm
Output voltage	8 ± 48 V
Packaging	Bag
Barcode reader	Scanner
Printer	On Request
Power supply	230V 50/60 Hz
Max power	1300 W
Amperage	60 A
Output connectors	USB, RS232
Memory (weldings)	325
Protection	IP 54
Cable	3 meters
Dimensions	200x250x210 mm
Weight	8 kg



CONNECT **ELECTROFUSION WELDING MACHINES**







(H₂) hydrogen









CONVECT315

20-315 mm		
8 ± 48 V		
Aluminium case		
Scanner		
On Request		
230V 50/60 Hz		
2600 W		
100 A		
USB, RS232		
500		
IP 54		
3 meters		
263x240x300 mm		
17 kg		



CONNECT **ELECTROFUSION WELDING MACHINES**



















CONFECTSOO CONFECTIOOO

Working range	20-500 mm	20-1600 mm	
Output voltage	8 ± 48 V		
Packaging	Aluminium case		
Barcode reader	Scanner		
Printer	On Request		
Power supply	230V 50/60 Hz		
Max power	3100 W	3500 W	
Amperage	120 A	120 A	
Output connectors	USB, RS232		
Memory (weldings)	4000		
Protection	IP 54		
Cable	3 meters		
Dimensions	255x270x385 mm		
Weight	18 kg	20 kg	

- For welding diameters bigger than 1200 mm please contact FOX for extra welding data
 Posssibility to add GPS device to machines 500 and 1000

20 Electrofusion welding machines Electrofusion welding machines 21

Copying of any parts of the folder is prohibited and can be done only with the consent of FOX.

Technical Catalogue is not an offer within the meaning of the Law.

The manufacturer reserves the right to change the parameters and the technical information of the products in the catalogue.



43-330 Wilamowice Wiezniow Oswiecimia 50 Poland

+48 33 845 70 23 +48 33 432 24 50

office@foxfittings.com foxfittings.com