





















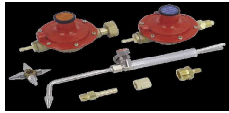


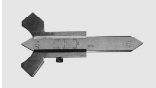










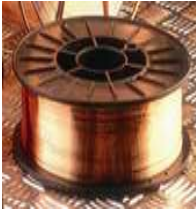










## PRODUCT LIST 2010

Description		Code
Reducing valve for Acetylene; 25/1,5 bar		493
Reducing valve for Oxygen; 200/10 bar		497
Reducing valve for Oxygen; 200/20 bar		498
Reducing valve for Nitrogen; 200/10 bar		490
Reducing valve for Hydrogen; 200/10 bar		491
Reducing valve for Argon/CO <sub>2</sub> ; 200/10 bar		10208
Reducing valve for Argon/CO <sub>2</sub> ; 0 – 32 l/min		11009
Reducing valve for Nitrogen; 200/30 bar	10331	
Reducing valve for Argon/CO <sub>2</sub> ; with rotameter – 30 l/min.		492
Reducing valve for Propane; 25/0,5 - 4 bar; 16 kg/h		11015
Safety return valve for Oxygen – SP20 (for handgrip)		481
Safety return valve for Acetylene – SP20 (for handgrip)		482
Safety return valve for Oxygen – SP34 (for reducing valve)		483
Safety return valve for Acetylene – SP34 (for reducing valve)		484
Test rotameter for welding – 0 – 30 l/min.		499
Local reducing valve with flowmeter 30 l/min for Argon/CO <sub>2</sub> set with installation plate and a ball valve		489
Reducing valve for pipeline with manometer 32 l/min for Argon/CO <sub>2</sub> set with installation plate and a ball valve		10209
Reducing valve for pipeline with manometer 0 – 10 bar for Oxygen set with installation plate and a ball valve		10576
<b>Cutting torch X300 G1 LINDE for thickness ranging – from 3 to 500 mm;</b>		

Description		Code
length 450 mm; nozzle angle 90°;		
Oxygen + Acetylene/Propane/Methane		10758
<b>Cutting torch X511, thickness ranging – from 3 to 500 mm;</b>		
length 470 mm; nozzle angle 90°;		
Oxygen + Acetylene/Propane/Methane		11067
<b>Cutting torch X511, thickness – from 3 to 500 mm;</b>		
length 1105 mm; nozzle angle 75°;		
Oxygen + Acetylene/Propane/Methane		11068
Nozzles, Acetylene, AGN Coolex, for torch X511	thickness – 3 – 10 mm	11089
	thickness – 10 – 25 mm	11090
	thickness – 25 – 40 mm	11091
	thickness – 40 – 60 mm	11092
	thickness – 60 – 150 mm	11093
Nozzles, Propane/Methane, PNME Coolex, for torch X511	thickness – 3 – 10 mm	11086
	thickness – 10 – 25 mm	11098
	thickness – 25 – 40 mm	11099
	thickness – 40 – 60 mm	11087
	thickness – 60 – 150 mm	11088
Torch set for welding PB 0-7		
in a steel box for thickness ranging 0 to 4,0 mm		
<b>Propane/Oxygen</b>		
Torch set for welding U7+RN7		
in a steel box for thickness ranging 0,5 до 30,0 mm		
<b>Acetylene/Oxygen</b>		
Torch set for welding X11		
in plastic box for thickness ranging from 0,5 to 10,0 mm		
<b>Acetylene/Oxygen</b>		
Torch set for precision welding L 84		
reducing valves in a cardboard box		
<b>Acetylene/Oxygen</b>		
		485
Needle set for cleaning of nozzles		
		507
Torch flint lighter		
flint, separate		
		11045
		11047
Calibrators for measuring of cathetus, height, tension and undercutting of angle and flat welds - sliding		

Description		Code
Calibrators for measuring of cathetus, height, tension and undercutting of angle and flat welds - rotating	1  2	11048
<b>Hoses</b>		
for <b>Oxygen</b> – Ø 6,3 x 3,5 mm		10681
for <b>Acetylene</b> – Ø 8 x 3,5 mm		10680
for <b>Acetylene</b> – Ø 9 x 3,5 mm		10679
for <b>Propane</b> – Ø 8 x 3,5 mm		10994
paired for <b>Oxygen - Acetylene</b> , Ø 6,3 x 8 mm		10761
paired for <b>Oxygen - Acetylene</b> , Ø 6,3 x 9 mm		10761
Spray for leakage discovery		7252550
Welding splatters preventing spray		10787
Welding splatters preventing paste		10786
<b>Welding wire for MIG / MAG welders</b>		
Wire SG 2 – 0,8 mm, roll 15 kg		10745
Wire SG 2 – 1,0 mm, roll 15 kg		10744
Wire SG 2 – 1,2 mm, roll 15 kg		10743
Wire SG 2 – 0,8 mm, roll 5 kg		10745
Wire SG 2 – 1,2 mm, roll 5 kg		10743
Stainless wire INOX 308 – 0,8 mm, roll 15 kg		11123
Stainless wire INOX 308 – 1,0 mm, roll 15 kg		11124
Stainless wire INOX 308 – 1,2 mm, roll 15 kg		10752

Description		Code
Stainless wire INOX 309 – 0,8 mm, roll 15 kg		11125
Stainless wire INOX 309 – 1,0 mm, roll 15 kg		11126
Stainless wire INOX 309 – 1,2 mm, roll 15 kg		11127
Stainless wire INOX 316 – 0,8 mm, roll 15 kg		10754
Stainless wire INOX 316 – 1,0 mm, roll 15 kg		11053
Stainless wire INOX 316 – 1,2 mm, roll 15 kg		10750
Aluminium wire 4043 – 0,8 mm, roll 7 kg (alloy with Silicon 5%)		11122
Aluminium wire 4043 – 1,0 mm, roll 7 kg (alloy with Silicon 5%)		10751
Aluminium wire 4043 – 1,2 mm, roll 7 kg (alloy with Silicon 5%)		10746
Aluminium wire 5356 – 0,8 mm, roll 7 kg (alloy with Magnesium 5% and Chromium)		11054
Aluminium wire 5356 – 1,0 mm, roll 7 kg (alloy with Magnesium 5% and Chromium)		10747
Aluminium wire 5356 – 1,2 mm, roll 7 kg (alloy with Magnesium 5% and Chromium)		10748
Aluminium wire 5183 – 0,8 mm, roll 7 kg (alloy with Magnesium 4,5% and Manganese)		
Aluminium wire 5183 – 1,0 mm, roll 7 kg (alloy with Magnesium 4,5% and Manganese)		10749
Aluminium wire 5183 – 1,2 mm, roll 7 kg (alloy with Magnesium 4,5% and Manganese)		10753
<b>Additional welding materials in 5 kg packs</b>		
Stainless additional material INOX 308 – 1,2 mm		10724
Stainless additional material INOX 308 – 1,6 mm		10725
Stainless additional material INOX 308 – 2,0 mm		10726
Stainless additional material INOX 308 – 2,4 mm		10727
Stainless additional material INOX 308 – 3,2 mm		11119
Stainless additional material INOX 316 – 1,2 mm		10728
Stainless additional material INOX 316 – 1,6 mm		10729
Stainless additional material INOX 316 – 2,0 mm		10742
Stainless additional material INOX 316 – 2,4 mm		11120
Stainless additional material INOX 316 – 3,2 mm		11121
Aluminium additional material 4043 – 1,6 mm (alloy with Silicon 5%)		11116
Aluminium additional material 4043 – 2,0 mm (alloy with Silicon 5%)		11117
Aluminium additional material 4043 – 2,4 mm (alloy with Silicon 5%)		10730
Aluminium additional material 4043 – 3,2 mm (alloy with Silicon 5%)		10723
Aluminium additional material 4043 – 4,0 mm (alloy with Silicon 5%)		10731
Aluminium additional material 5356 – 2,0 mm (alloy with Magnesium 5% and Chromium)		10732
Aluminium additional material 5356 – 2,4 mm (alloy with Magnesium 5% and Chromium)		10733
Aluminium additional material 5356 – 3,2 mm (alloy with Magnesium 5% and Chromium)		10734

Description		Code	
Aluminium additional material 5356 – 4,0 mm (alloy with Magnesium 5% and Chromium)			
Aluminium additional material 5183 – 2,0 mm (alloy with Magnesium 4,5% and Manganese)		10741	
Aluminium additional material 5183 – 2,4 mm (alloy with Magnesium 4,5% and Manganese)			
Aluminium additional material 5183 – 3,2 mm (alloy with Magnesium 4,5% and Manganese)		10735	
Aluminium additional material 5183 – 4,0 mm (alloy with Magnesium 4,5% and Manganese)			
<b>Tungsten electrodes for TIG welding</b>			
Green (pure tungsten for aluminium welding)			
Ø 1,6 mm		10739	
Ø 2,0 mm		10997	
Ø 2,4 mm		10740	
Ø 3,2 mm		10998	
Black (tungsten + Thorium for stainless steel)			
Ø 1,0 mm			
Ø 1,6 mm		10736	
Ø 2,0 mm		11012	
Ø 2,4 mm		10737	
Ø 3,2 mm		10738	
Ø 4,0 mm		10999	
<b>Safety welding masks</b>			
Welding mask with automatic dim level control (9,0 – 13,0) Reaction time – 0,00005 s. Weight – 0,466 кг			11000
Welding mask with automatic dim level control LCD 9-13		11002	
Standard welding mask		11001	
Dimmed glass for welding mask DIN 9		11014	
Dimmed glass for welding mask DIN 10		11003	
Dimmed glass for welding mask DIN 11		11010	
Dimmed glass for welding mask DIN 12			
Dimmed glass for welding mask DIN 13		11005	
Dimmed glass for welding mask DIN 14		11004	
Safety clear glass for welding mask		11006	
	0,8 mm	11080	
	1,0 mm	11081	
	1,2 mm	11082	
Contact welding nozzle M6x25 mm (250 A)			
	0,8 mm	11083	
	1,0 mm	11084	
	1,2 mm	11085	
Contact welding nozzle M6x28 mm (250 A)			
	0,8 mm		

<b>Description</b>		<b>Code</b>
Contact welding nozzle M8x30 mm (350 A)	1,0 mm	
	1,2 mm	