GAS-LINE WORKSTATIONS

- The **GAS-LINE** workstations are suitable for the centralization and supply of gases such as Oxygen, Acetylene, LPG, Argon and others. Thanks to their high precision in gas supply, they can be used for any kind of cutting and welding.
- The **GAS-LINE** workstations have been specifically designed to be easily installed and maintained.





Gas-Line workstation for OXYGEN

SPECIFICATIONS							
Code	Description	Inlet pressure Bar	Low pressure Bar	Working pressure Bar	Max flow m ³ /h		
8132	Gas-Line workstation for OXYGEN	15 max	0-15	8	35		

■ Gas-Line workstation for GAS

SPECIFICATIONS						
Code	Description	Inlet pressure Bar	Low pressure Bar	Working pressure Bar	Max flow m ³ /h	
8136	Gas-Line workstation for GAS (acetylene, LPG, hydrogen)	1-4	0.2,5	1,5	10	

■ Gas-Line workstation for ARGON/CO₂

SPECIFICATIONS						
Code	Description	Inlet pressure Bar	Low pressure I/min	Working pressure Bar	Max flow I/min	
8138	Gas-Line workstation for ARGON/CO ₂	15 max	0-40		32	

Gas-Line workstation for ARGON/CO₂ with flowmeter

SPECIFICATIONS						
Code	Description	Inlet pressure Bar	Low pressure Bar	Working pressure Bar	Max flow I/min	
8137	Gas-Line workstation for ARGON/CO ₂ with flowmeter	15 max	Calibrated 3,5		30	