



Product sheet Argon W 10

Product name	Argon W 10
Physical state	gaseous, compressed
Standard	EN ISO 14175
Properties	see safety data sheet
Shoulder color	flame red (RAL 3000)

Components	
Argon	90,0 vol.%
Hydrogen	10,0 vol.%

Name	Material number	Bottle type	Bottle container volume	Vapour/filling pressure	Content	Valve	Properties
Argon W 10 T50 RCyl	B01500150			200,0 bar			Cage
Argon W 10 RBundle12	B01500312	steel	600,0 l	200,0 bar	130,8 m ³	NBN 226 Forme A	Cage

Unless otherwise stated, these refer to filling pressure at 288,15K (15°C) and to content at 288,15K (15°C) and 0,981 bar.

Argon-hydrogen mixtures containing >2,95% hydrogen are highly flammable.

Typical applications	
■	for forming
■	for MIG welding
■	for plasma welding
■	for TIG welding

All mentioned data, values and notes correspond to actual state of knowledge on the date of printing. They make no claim to be correct or complete and therefore do not release the user from his obligation to check them.

Current state 02.09.2020