



Product sheet Sagox® 20

Product name	Sagox® 20
Physical state	gaseous, compressed
Standard	EN ISO 14175
Properties	see safety data sheet
Shoulder color	yellow green (RAL 6018)

Components	
Argon	80,0 vol.%
Carbon dioxide	20,0 vol.%

Name	Material number	Bottle type	Bottle container volume	Vapour/filling pressure	Content	Valve	Properties
Sagox 20 T30 RCyl.	B00800130	steel	30,0 l	200,0 bar	7,1 m ³	NBN 226 Forme B	Cage
Sagox 20 T50 RCyl	B00800150	steel	50,0 l	200,0 bar	11,8 m ³	NBN 226 Forme B	Cage
Sagox 20 RBundle12	B00800312	steel	600,0 l	200,0 bar	141,5 m ³	NBN 226 Forme B	Cage, immersion tube

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.

Typical applications
■ for MAG 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