



Art.no. 39400

Automatic rewind, spring-driven hose reel, in painted steel, provided for the installation of max 10 m - twin hose in 1/2", with hose inlet connection fittings, suitable to connect welding equipment.

The hose reel is supplied without hoses and can be used with twin hoses (blue - red) for welding gases oxygen and acetylene in SBR/EPDM according to norm EN 559:1994.

Art.no. 39410

Automatic rewind, spring-driven hose reel, in stainless steel AISI 304, provided for the installation of max 10 m - twin hose in 1/2", with hose inlet connection fittings, suitable to connect welding equipment.

The hose reel is supplied without hoses and can be used with twin hoses (blue - red) for welding gases oxygen and acetylene in SBR/EPDM according to norm EN 559:1994.



Art.no. 39410

Art.no.	Hose reel material	Max working pressure	Connection threads IN - OUT	Max length hose	Max operating temperature	Weight	Dimensions (LxWxH) (mm)
39400	Painted steel	200 bar	1/2" BSP (M-F)	10 m	90℃	18 kg	280x610x640
39410	Stainless steel AISI 304						

THE DESCRIPTION OF THE PROPERTY OF THE PROPERT

Art.no. **39420**

Automatic rewind, spring-driven hose reel, in painted steel, with 20 m – twin hose (blue red) in $5/16'' - 2 \times 8$ mm for welding gases oxygen and acetylene (in SBR/EPDM according to norm EN 559:1994 max 20 bar - 90° C), hose inlet connection fittings, shaft and swivel joint in brass; suitable to connect welding equipment.

On demand also available in stainless steel AISI 304.

Art.no.	Hose reel material	Max working pressure	Connection threads IN - OUT	Max length hose	Spool width	Weight	Dimensions (LxWxH) (mm)
39420	Painted steel	20 bar	3/8" BSP (F-F)	20 m	150 mm	32 kg	280x610x640