

MAXIMUM PULLING FORCE = 150N




INSTALLATION

1. HOLE REQUIRED FOR VALVE INSTALLATION = $\text{Ø}36\pm0,5 \text{ mm}$
2. TIGHTENING TORQUE = 25 Nm
THE VALVE ASSEMBLY SHOULD BE RE-TORQUED ATLEAST AFTER 24 HOURS
3. IT IS THE USER'S RESPONSIBILITY TO ENSURE THAT ANY FLUIDS USED DURING THE INSTALLATION IS COMPATIBLE WITH POM (Polyoxymethylene)

COLOUR

RAL: 7035

REVISIONE		
ELEM.	DATA	DESCRIZIONE
01	23/06/2022	Max Pulling Force

Progettato GG	Controllato AA	Cod. Componente see table	Data 18/01/2021	Materiale POM	Massa
 SCOPREGA			ART 695		
			A101261	Edizione 01	Foglio 1/1