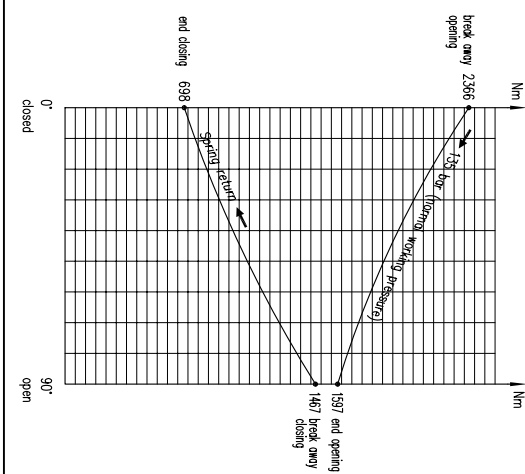


Attacchi (ports)
Angolo di rotazione (rotation angle)
Cilindrata (displacement)
Pressione massima (max pressure)
Pressione di collaudo (test pressure)
Peso (weight)
Temperatura (working temperature)
Materiale guarnizioni (seals)

1/8 G - 1/4 G
 90°
 364 cm³
 160 bar
 240 bar
 38 kg
 -20°C / 80°C
 PTFE / NBR
 Polyurethane

POS. CODICE	DESCRIZIONE	DESCRIZIONE	QNTA	NOTE
1	AS ALBERO POSTER. DIMENSIONE 2	REAR SHAFT ASSEMBLY	1	
2	AS ALBERO POSTER. DIMENSIONE 2	SPRING DRIVE WELDING ASSEMBLY	1	
3	AS ALBERO POSTER. DIMENSIONE 2	SPRING RING	1	
4	AS ALBERO POSTER. DIMENSIONE 2	ROTARY SHAFT	1	
5	AS ALBERO POSTER. DIMENSIONE 2	SPRING DRIVE PINION	1	
6	AS ALBERO POSTER. DIMENSIONE 2	SPRING DRIVE PIN	1	
7	AS ALBERO POSTER. DIMENSIONE 2	ROTOR	1	
8	AS ALBERO POSTER. DIMENSIONE 2	SPRING DRIVE ASSEMBLY	1	
9	AS ALBERO POSTER. DIMENSIONE 2	SPINGER	1	
10	AS ALBERO POSTER. DIMENSIONE 2	RUBBER SEAL	1	
11	AS ALBERO POSTER. DIMENSIONE 2	HEAD FLANGE DIMENSION 14	1	
12	AS ALBERO POSTER. DIMENSIONE 2	PINNERS	1	



Data	Mod.	descrizione	Dim. grezzo	Peso kg	Visto resp.
Cod. materiale	Materiale				
Note	Sost. dis. H.942/C90FBA...	Tratt.	Dur. HRC	Dis. n	RS.30C/E18F3G27W
Medana&Visca s.r.l. Denominazione COMPLESSIVO ASSEMBLY		Dis. CAD S30C/E18F3G27W		Scala 1:2.5 Diseg. G.C. Data 17.07.13	
Gruppo ATTUATORE RS 69/90-F14-Q27X46 RU01. 45° ROTARY ACTUATOR					