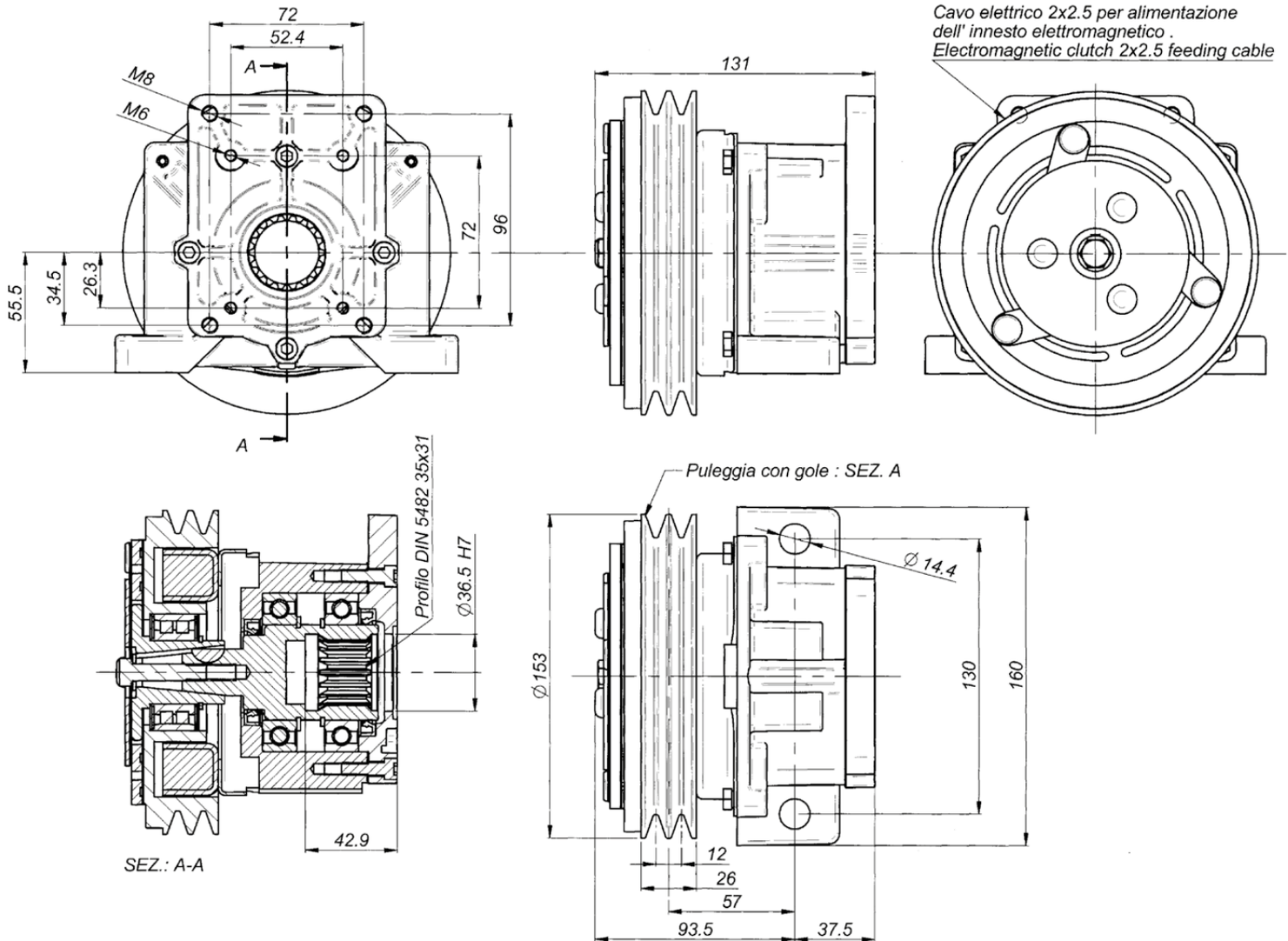




SERIE: 30901 12 Volt

SERIE: 30903 24 Volt

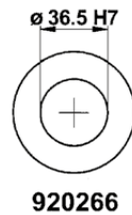
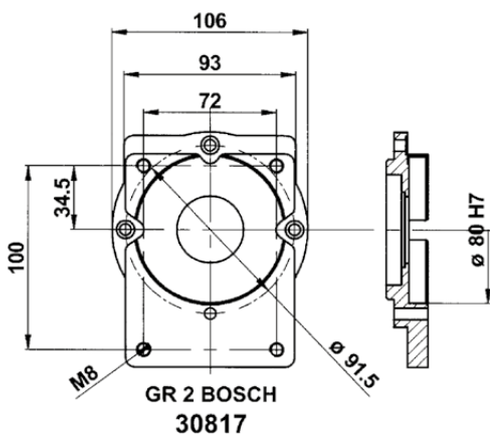
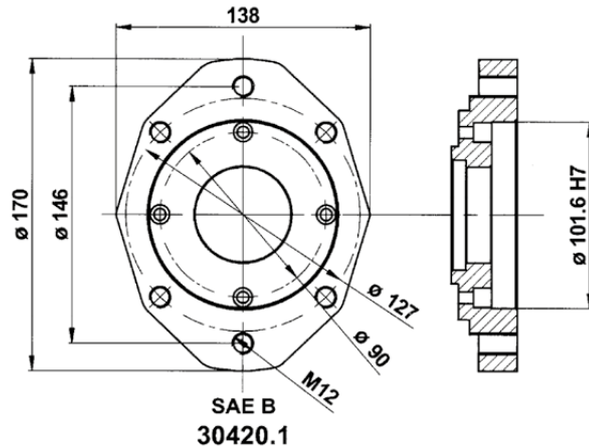
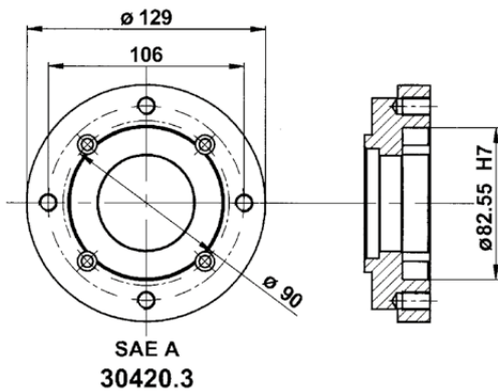
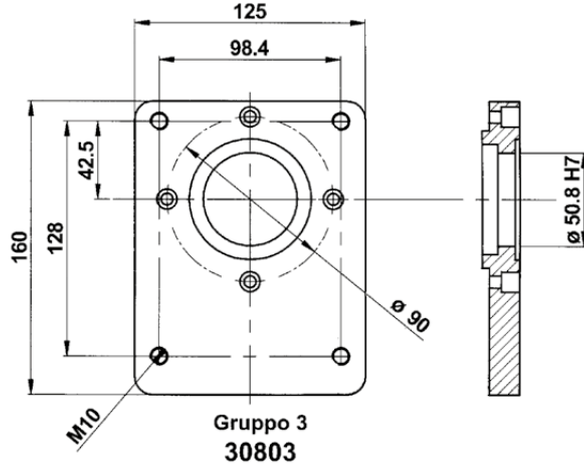
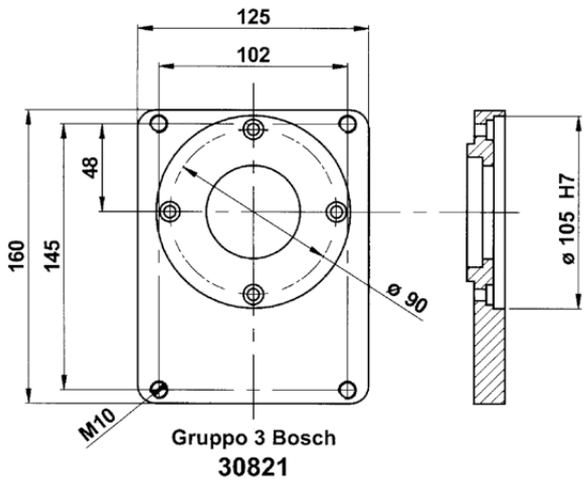


Nominal torque	7,8 daNm		Connection time	25 m/sec		
Static torque	12,5 daNm		Disconnection time	40 m/sec		
Dynamic torque	8,5 daNm	at 500 rpm	Minimum time between two connection	20 sec		
	7,0 daNm	at 1000 rpm				
	4,2 daNm	at 1500 rpm				
	3,5 daNm	at 2000 rpm	Max speed	5000 rpm		
	2,7 daNm	at 2500 rpm	Weight	5,5 Kg		
2,5 daNm	at 3000 rpm					
Electric absorption	Resistance (Ω)		Current (A)		Power (W)	
	20° C	120° C	20° C	120° C	20° C	120° C
12 V DC	4,00	5,60	3,33	2,00	40,00	24,00
24 V DC	20,00	28,00	1,26	0,77	30,30	18,18

All technical data are at 20°C / at 120 °C the performance are less 20%
All electrometeic clutches are reversible.



- FLANGE PER INNESTI ELETTROMAGNETICI 10 daNm
- BRIDE POUR EMBRAYAGES ELECTROMAGNETIQUE 10 daNm
- FLANGES FOR ELECTROMAGNETIC COUPLING 10 daNm
- FLANSCHEN FÜR ELEKTROMAGNETISCHE SCHALT Kupplungen 10 daNm



CODICE, CODE, CODE No., CODENUMMER					
Electric absorption	FLANGIA: TIPO, BRIDE: TYPE, FLANGE: TYPE, FLANSCHTYPE				
	Gr.2 BOSCH	Gr.3	Gr. 3 BOSCH	SAE A	SAE B
12 Volt	30917	30909	30925	30901/SA	30901/SB
24 Volt	30919	30911	30927	30903/SA	30903/SB