

G ÜRÜN TİPİ
PRODUCT TYPE

20 POMPA SERİSİ
PUMP SERIES

LİTRE
LITER

KAPAK TİPİ
COVER TYPE

ŞAFT TİPİ
SHAFT TYPE

DÖNÜŞ YÖNÜ
ROTATION

GİRİŞ ÇIKIŞ DELİKLERİ
INLET OUTLET PORTS

006	6.1 cm ³ /rev
010	10.02 cm ³ /rev
016	16.20 cm ³ /rev
020	20.12 cm ³ /rev
025	25.05 cm ³ /rev
032	32.18 cm ³ /rev
040	40.15 cm ³ /rev

S	4 Delikli ISO 4 Holes ISO	
U	3 Delikli UNI 3 Holes UNI	
K	4 Delikli K 4 Holes K	
A	2 Delikli SAE A 2 Holes SAE A	

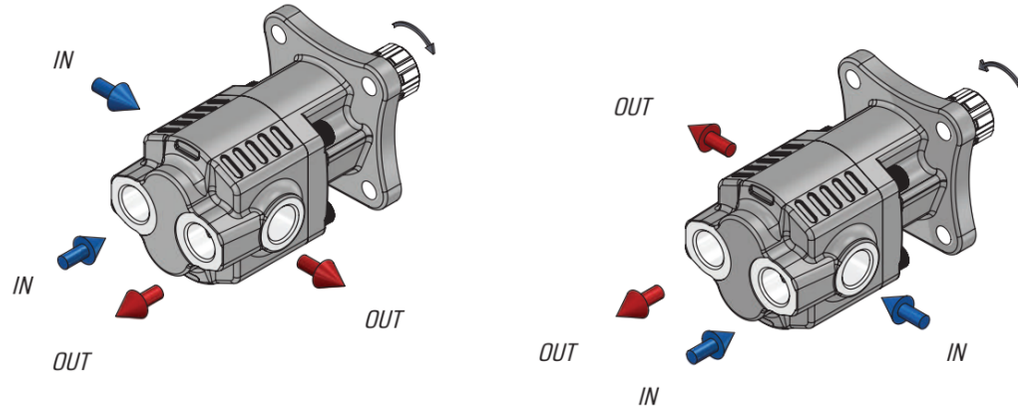
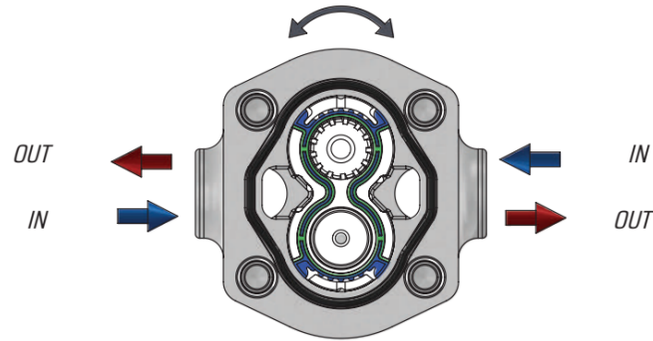
Bk. Sayfa
See Page

3	ÇİFT YÖNLÜ BI-DIRECTIONAL
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1	RAKORLU BAĞLANTI PIPE THREAD CONNECTION
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F1	8x32x36 DIN ISO 14	
F7	022 19 Teeth -SAE J-498	
K6	1:8 Konik Kamalı Şaft Tapered Keyed Shaft	
T9	015.80 9 Teeth -SAE J-498B	

Bk. Sayfa
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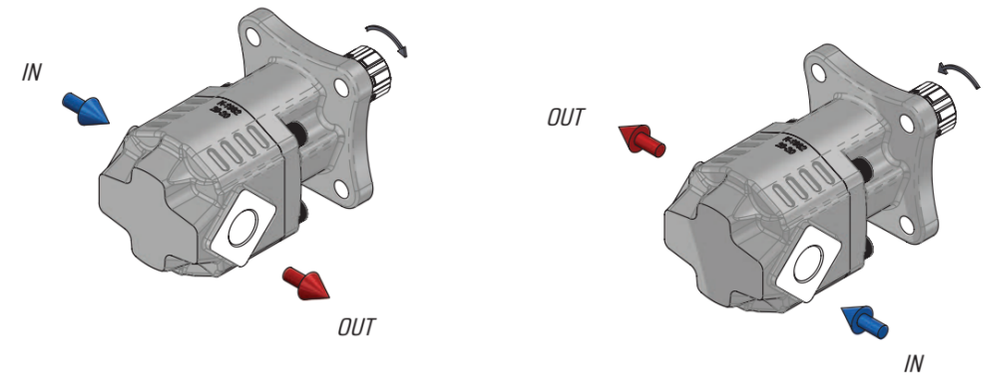
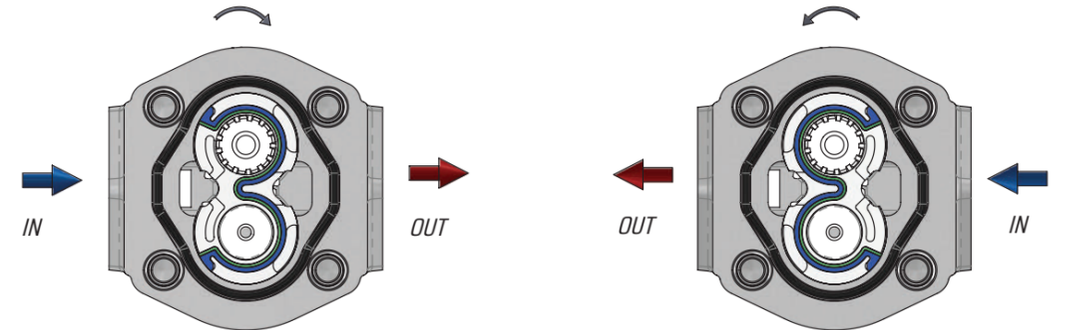
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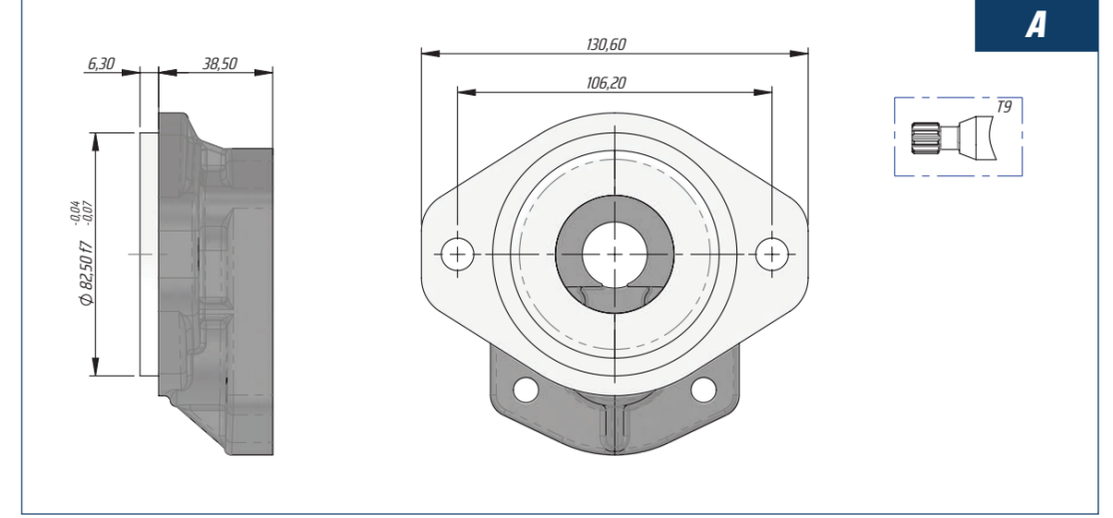
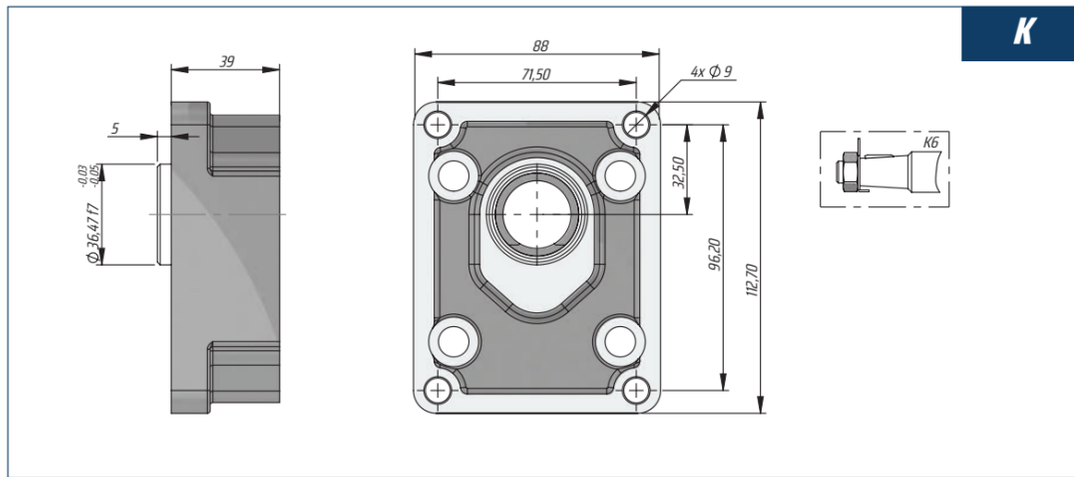
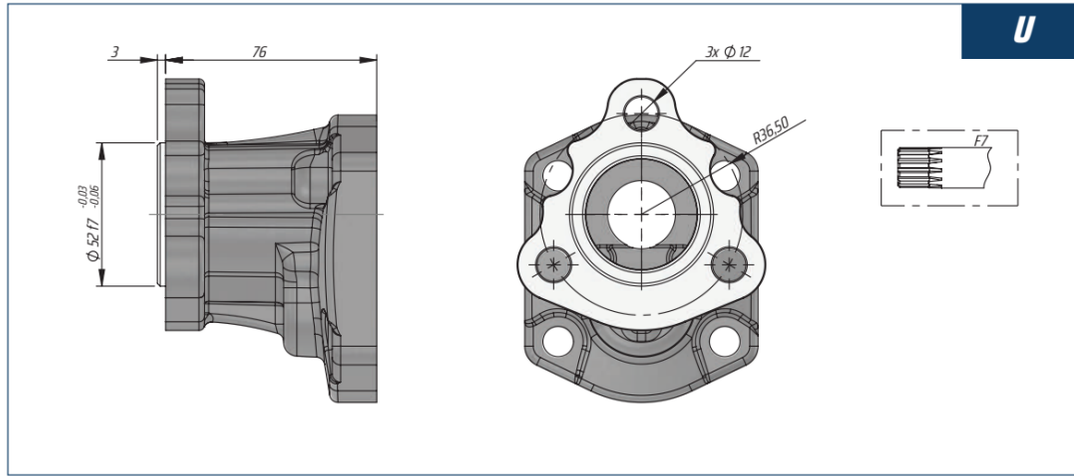
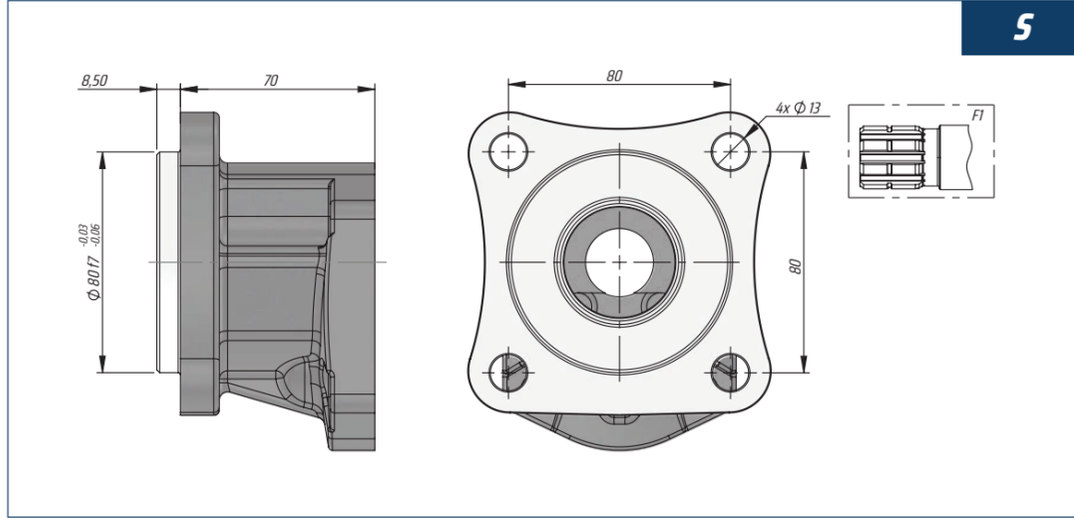
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2	SAĞ RIGHT

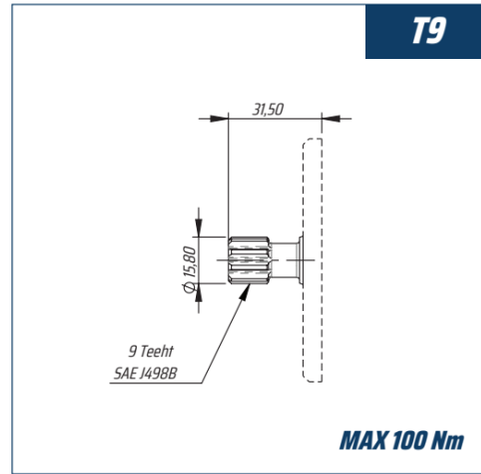
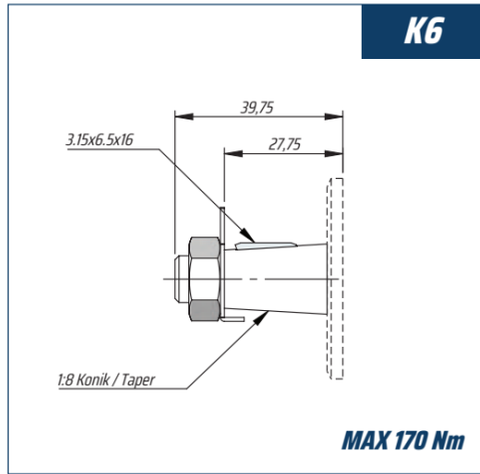
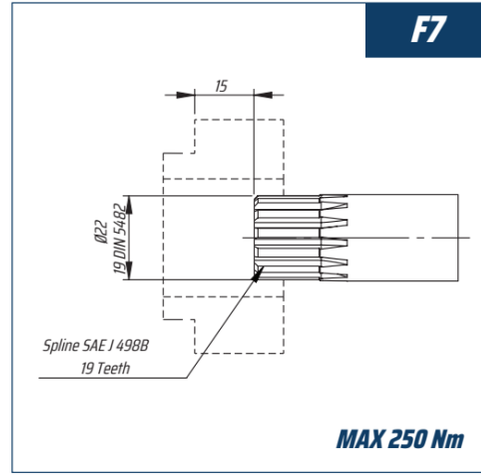
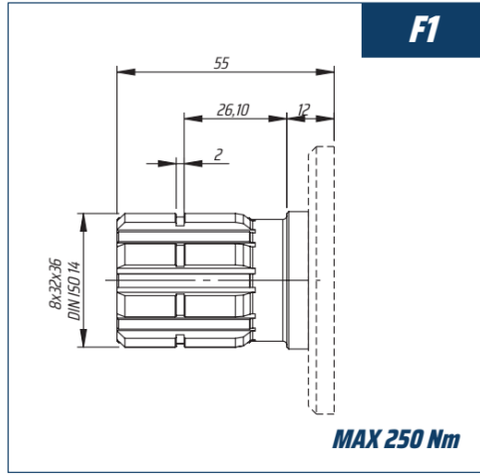
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Fluid	Mineral or synthetic compatible with the following seals: NBR, FKM, FPM, Nylon				
Kinematic viscosity suggested	Average ambient temp. (°C)	< -10	-10÷10	10÷35	> 35
	VG (cSt = mm ² /s)	22	32	46	68
Optimale kinematic viscosity			VG= 10 cSt ÷ 100 cSt		
Max kinematic viscosity suggested at the start-up			VG= 750 cSt		
Viscosity index suggested	VI > 100	Working temperature			-15°C +100°C
Oil filtering	> 200 bar: 10 µm < 200 bar: 25 µm				
Inlet pressure	-0,3 ÷ 2 bar				