

A10VSO28



Tootlikkus cm³/pöörde kohta	V_g	28 cc
Teoreetiline tootlikkus 1500 p/min	bar	l/min
	100	41
	200	40
	280	39

Maksimum pöörlemise kiirus	p/min
Pidev	3000
Lühiajaline	3600

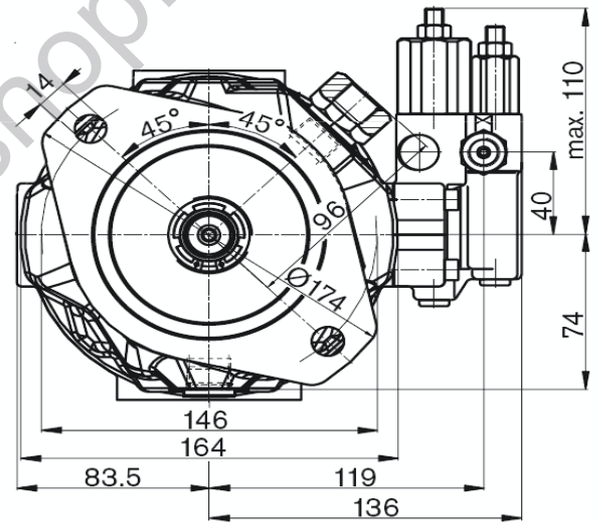
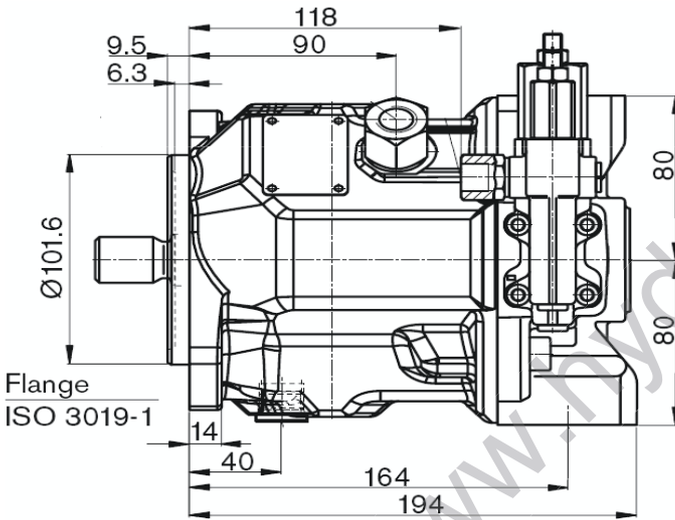
Maksimum töösurve	bar
Nominaal	280
Lühiajaline 2.0 ms kuni 300h	350

Maksimum Nm	bar	Nm
	280	125
	100	45

Maksimum kW	p/min	kW
	max	39
	1500	20

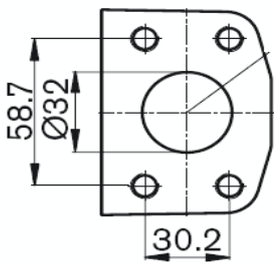
Pöörlemise suund	R
-------------------------	----------

Kaal kg	15
----------------	-----------



imu flants

Liistvõll:



- A = 22mm
- B = 37mm
- C = 43mm

Surve flants

