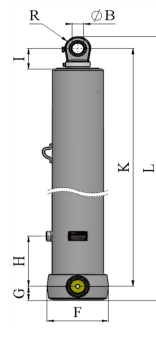
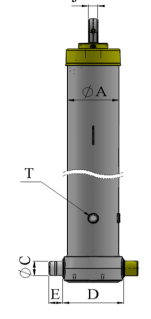
FE-135-3-4230-000-C1730

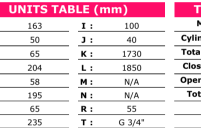
ACCESSORIES (Optional)



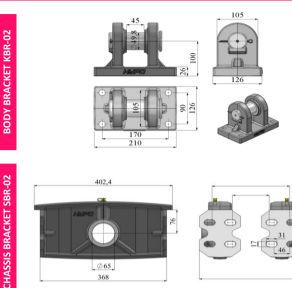
HĿ

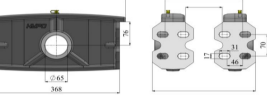


özceulanlar



TECH. SPECIFICATIONS						
Max. Pressure	:	190 bar				
Cylinder Weight (Kg)	:	193				
Total Oil Volume (Lt)	:	57				
Closed Lenght (mm)	:	1730				
Opened Lenght (mm)	:	5960				
Total Stroke (mm)	:	4230				
Oil Inlet	:	G 3/4"				







1

When mounting the cylinder, the inner stage is mounted by opening +30 mm.

Stages	1	2	3	4	5	6	7	8	9	10	TOTAL
Stage Diameter (Ø)	135	115	95								
Stroke (mm)	1410	1410	1410								4230
Max. Thrust (Ton)	27,2	19,7	13,5								

i) USING INSTRUCTION

This cylinder is used only as a lifting device. This cylinder is designed for longitudinal loads. It should not be used in a horizontal position.

The cylinder should not be used as any supporting structural device. The operating temperature range of the hydraulic oil should be selected between -40°C and +80°C.

CYLINDER INFORMATION

The cylinders are produced in standard RAL 9005 coded black paint and the minimum thickness has been subjected to ISO 9227 natural salt spray test for 480 hours.All stages are 20 µm hard chromed. The trunnions are made of cast steel or forged steel.Cylinder heads are made of forged steel. All stages are manufactured from seamless cold drawn S355J0 quality material.

Do not operate above the permissible working pressure and load capacity.Adjust the safety valve only to the permissible working pressure.Pay attention to the characteristics of the hydraulic oil used in the cylinder and use a filter.Do not load over capacity and unbalanced load on the vehicle.

SAFETY RULES

NOTES

Α:

в:

с:

D :

Ε:

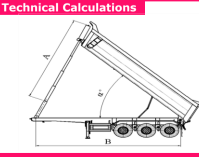
F :

G :

н:

REVISIONS

Please contact our Technical Dep. For your other questions



$\alpha^{\circ} = \frac{Ax60}{B} \qquad F(N) = 10 \ x \ C(cm^2) \ x \ P(bar)$								
a٥	:	Body Angle (°)	F	:	Thrust (Newton)			
Α	:	Stroke (mm)	С	:	Area (cm ²)			
В	:	Pivot Lenght (mm)	Р	:	Pressure (bar)			

10 N ≈ 1 Kg

BODY ANGLE (a°)								
۵°	40	45	50	55	60			
STROKE (A)	4230							
PIVOT L. (B)	6345	5640	5076	4615	4230			