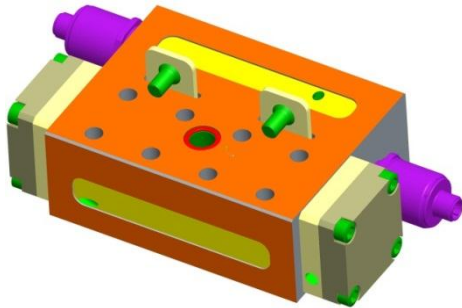
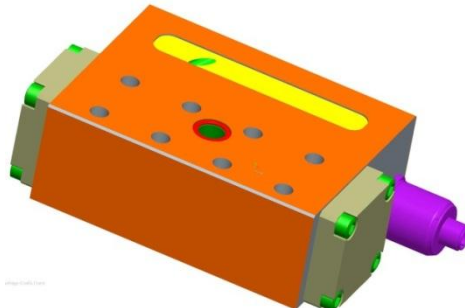


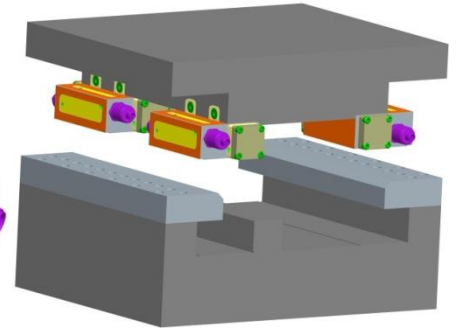
# HYDROSTATIC GUIDE SHOES



HS70-A 4 pockets



HS70-C 2 pockets



## Advantage

- **wear free**  
=> life unlimited  
=> machine quality does not change
- **no friction at slow move – no stick slip effect**  
=> positioning precision no more limited by guide.  
=> very small steps and very slow move possible
- **no vibration by rolling elements**  
=> improved surface quality  
=> sound free move
- **excellent damping**  
=> improve surface quality at work piece  
=> longer tool life
- **very high load capacity by large pocket surface**
- **very high stiffness by using PM-flow controller**
- one oil enter with constant pressure
- attached PM-flow controller
- attached pressure sensors can supervise forces
- no deformation of screws in rails
- simple design of slide parts and rails
- available for different pressure and oil type

## Technical data hydrostatic guide shoes size 70

	32 bar	50 bar	80 bar	32 bar	50 bar	80 bar
<b>pressure</b>	<b>32 bar</b>	<b>50 bar</b>	<b>80 bar</b>	<b>32 bar</b>	<b>50 bar</b>	<b>80 bar</b>
<b>Shoe length</b>	<b>180 mm</b>	<b>180 mm</b>	<b>180 mm</b>	<b>280 mm</b>	<b>280 mm</b>	<b>280 mm</b>
<b>max. force F1</b> ↓ <sup>①</sup>	28000 N	46000 N	70000 N	45000 N	72000 N	115000 N
<b>max. force F2</b> ↑ <sup>①</sup>	10000 N	16000 N	30000 N	16000 N	28000 N	48000 N
<b>max force F3</b> → <sup>①</sup>	13000 N	22000 N	37000 N	21000 N	36000 N	60000 N
<b>max force F4</b> ← <sup>①</sup>	10000 N	19000 N	32000 N	18000 N	32000 N	52000 N
<b>stiffness</b> ↓ <sup>②</sup>	1750N/μm	2500N/μm	3400N/μm	2700N/μm	3700N/μm	5500N/μm
<b>stiffness</b> ↔ <sup>③</sup>	1500N/μm	2000N/μm	2600N/μm	2400N/μm	2900N/μm	4000N/μm
<b>max. speed VG68</b> <sup>④</sup>	30 m/min	35 m/min	40 m/min	30 m/min	35 m/min	40 m/min
<b>max. flow VG68</b> <sup>⑤</sup>	0,10 l/min	0,17 l/min	0,30 l/min	0,14 l/min	0,22 l/min	0,43 l/min
<b>max. speed VG46</b> <sup>④</sup>	50 m/min	60 m/min	75 m/min	50 m/min	60 m/min	75 m/min
<b>max. flow VG46</b> <sup>⑤</sup>	0,15 l/min	0,24 l/min	0,45 l/min	0,19 l/min	0,33 l/min	0,65 l/min

- Calculate max. force, put safety factor on, select needed pressure according forces  
- select oil viscosity according needed speed.

① max. forces when function guaranteed. Theoretical limit is 40% higher.

② gap stiffness at force 20% of F1

③ gap stiffness at ON side force

Total stiffness is reduced by deformation, depending rigidity of slide and guide.

④ speed when oil heat by friction about 8°K

⑤ oil flow per pocket at max. 40°C

Oil flow at 20°C is about 35% of oil flow at 40°C.

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