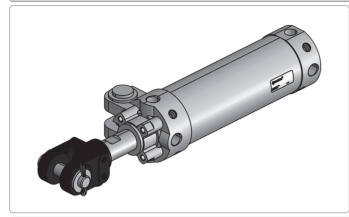
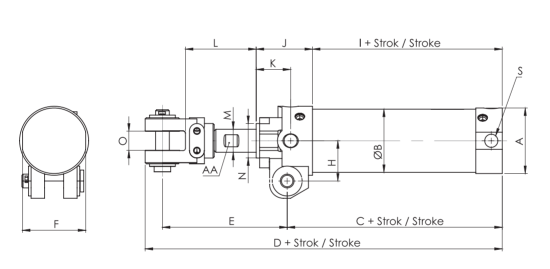


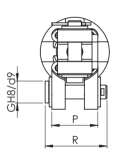
FGBH - Serisi Klemp Silindirler / FGBH - Series Clamp Cylinders



Özellikler / Specific	Özellikler / Specification								
Piston Çapı / Bore Size	40	80							
Çalışma Tipi / Acting Type	Çift Etkili / Double Acting								
Akışkan / Fluid	Hava (40µm filtrelenmiş) / Air (40µm filtered)								
Çalışma Basıncı / Op. Pressure	< 10 Bar								
Sicaklik / Temperature	0 ~ +60 °C								
Manyetik / Magnetic	-								
Yastıklama Tipi / Cush. Type	Ayarlı Yastıklama / Adjustable Cushinoed								
Hız / Speed Range	<500 mm/s								
Sensör / Sensör Switches									

Teknik Çizim / Technical Drawing





Ø	A Ø	B Ø	С	D	Е	F	G	Н	- 1	J	K	L	M Ø	N Ø	O 0-+5	Р	R	S	AA
40	52	45	94	206	97	42	12	35	72	49	30	50	20	30	16.5	40	46	G1/4	17
50	60	55	94	206	97	51.5	12	35	72	49	30	50	20	30	16.5	40	46	G1/4	17
63	74	72	94	206	97	68.5	12	35	72	49	30	50	20	30	16.5	40	46	G1/4	17
80	87	84	120	249	110	83.5	18	50	85	58.5	38.5	58.5	25	35	28.5	55	66	G3/8	22

Sipariş Kodu / Ordering Code

MODEL	ÇAP	STROK		
MODEL	DIA	STROKE		
FGBH	040	0050		

	KLEMP	PİSTON ÇAPI (mm)	STROK (mm)
	Clamp	Piston Dia	Stroke
Ų			



Clamp Cylinder

Characteristic

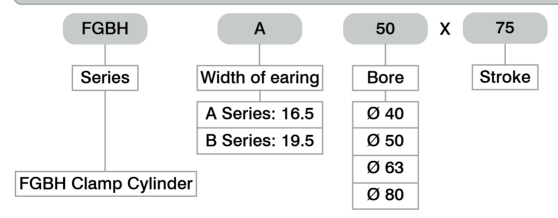


Front and rear caps are finished by aluminum alloy die-casting,processed with high precision. Three side are settled air port,easy for installation,the flow-limiting valve in front and back sides, movement speed is adjustable. Adjustable air cushion in the front and back sides, Interface of double-toggle is special designing for welder when weld the car body.

Specification

Туре	40	50	63	80		
Port size	1/4"			3/8"		
Fluid	Air					
Operating pressure Range Mpa	0.05 ~ 1.5					
Operating speed mm/sec	50 ~ 500					
Ambient temperature °C	5 ~ 60					
Cushion	Attach Two Sides					
Oil	Luicbration Needless (Oil Spreay Luicbration)					
Mounting	Two Ears					

How to order



Inner structure drawing

