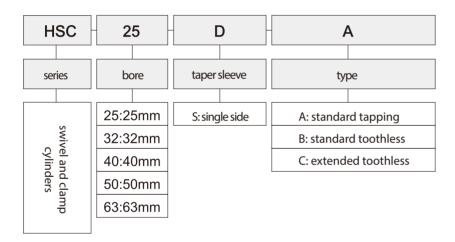
JFC

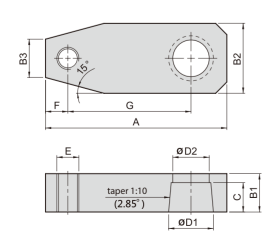
ACCSEEORIES



- Use with swivel and clamp cylinders JHSC There are three specifications can use:
- A: standard tapping
 B: standard toothless
 C: extended toothless

ORDER INDICATION





symbol	Α						
bore	A: standard tapping	B: standard toothless	C: extended toothless				
25	74	74	100				
32	81	81	110				
40	86	86	120				
50	96	96	130				
63	114	114	150				

bore symbol	B1	B2	В3	С	D1	D2	E	F	G
25	15	27	15	13	18	15	M10x1.5	10	50
32	17	31	17	14	20	17	M10x1.5	10	55
40	18	31	17	15	22.4	19	M10x1.5	10	60
50	20	37	19	16	28	21	M12x1.75	12	65
63	23	48	24	18	35	27	M16x2.0	15	75

JFC

ACCSEEORIES



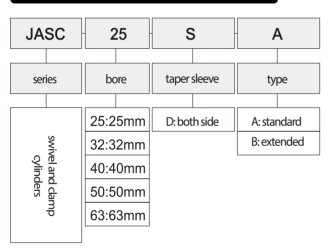
- Use with swivel and clamp cylinders: JASC & JHSC
- There are two specifications can use:
 A: standard
 B: extended

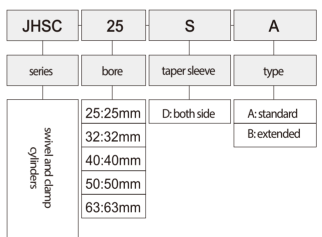
Tie-rod Hydraulic Cylinder

Mold Hydraulic Cylinders

Swivel & Clamp Hydraulic Cylinders

ORDER INDICATION





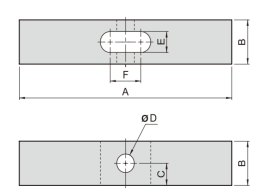
Booster Cylinders & Unclamping cylinders

ISO Specifications Cylinders

Round Hydraulic Cylinders

Specific Hydraulic Cylinders

Systems & Fittings



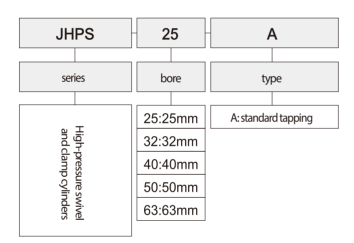
symbol		4	В	С	D	Е	F
bore	A: standard	B: extended		٥	U		_
JASC-32							
JASC-40	140	200	19	9.5	8	9	16
JHSC-25							
JASC-50							
JASC-63	160	230	22.2	11.1	8	10	19
JHSC-32							
JHSC-40	160	230	22.2	11.1	10	10	21
JHSC-50	180	260	25.4	11.1	12	12	26
JHSC-63	200	_	31.8	15.9	15	15	33

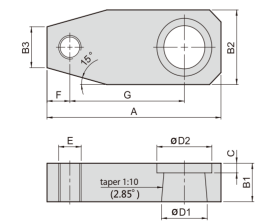
ACCSEEORIES



 Use with high-pressure swivel and clamp cylinders JHPS

ORDER INDICATION





bore bore	A standard tapping	B1	B2	В3	С	D1
25	76	16	31	16	3.5	20
32	96	20	37	19	4	25
40	114	23	48	24	4	32
50	140	28	60	30	5	40
63	177	34	78	40	6	50

bore	D2	E	F	G
25	24	M10x1.5	10	50
32	29	M12x1.75	12	65
40	36	M16x2.0	15	75
50	46	M16x2.0	15	95
63	55	M20x2.5	18	120

ACCSEEORIES



• Use with lever clamp cylinders JHLC

Tie-rod Hydraulic Cylinder

Mold Hydraulic Cylinders

Swivel & Clamp Hydraulic Cylinders

Booster Cylinders & Unclamping cylinders

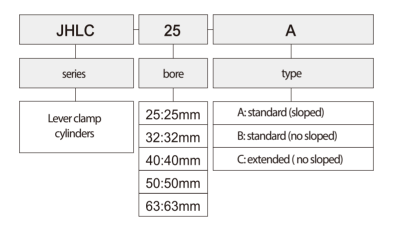
ISO
Specifications
Cylinders

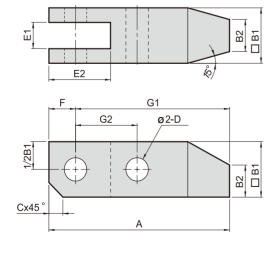
Round Hydraulic Cylinders

Specific Hydraulic Cylinders

Systems & Fittings

ORDER INDICATION





symbol		Α	D4	D0	
bore 0/	A: standard	B: standard	C: extended	B1	B2
25	64	64	100	19	11
32	64	64	100	19	11
40	77	77	110	22.2	13
50	90	90	130	25.4	15
63	110	110	_	31.8	19

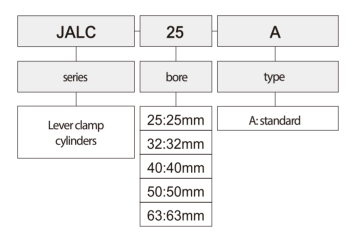
bore	С	D	E1	E2	F	G1	G2
25	5	8	9	21.5	9	55	22
32	5	8	9	21.5	9	55	22
40	6	10	10	25	11	66	26
50	7	12	11	29	13	77	30
63	9	15	15	36	16	94	36

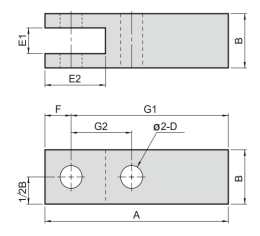
ACCSEEORIES



Use with lever clamp cylinders JALC

ORDER INDICATION





bore symbol	A standard	В	D	E1	E2	F	G1	G2
25	50	12.7	5	6	13	5	45	14
32	60	15.9	6	8	16	6	54	17
40	65	15.9	6	8	17	7	58	20
50	75	19	8	10	21	9	66	23
63	85	22.2	8	10	22.5	9	76	29.5

JFC

ACCSEEORIES



 Provide dimensions of taper sleeve and pressure plate processing, to solve the problem that the pressure plate needs to be made by itself and cannot be taper machined

Tie-rod Hydraulic Cylinder

• There are two specifications can use: JHSC & JHPS

Mold Hydraulic Cylinders

Swivel & Clamp Hydraulic Cylinders

Booster Cylinders & Unclamping cylinders

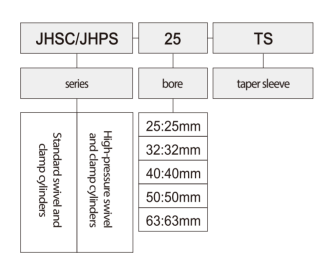
ISO Specifications

Round Hydraulic Cylinders

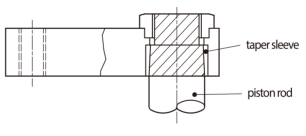
Specific Hydraulic Cylinders

Systems & Fittings

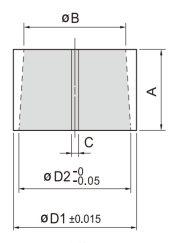
ORDER INDICATION



TS DIAGRAM OF TAPER SLEEVE



EXTERNAL DIMENSIONS



taper: 1:10 material: SCM440

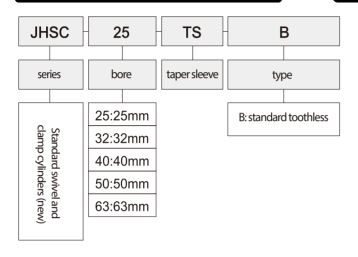
bore symbol	Α	В	С	D1	D2
JHSC-25TS	13	16.7	1	20	18
JHSC-32TS	14	18.6	1	22	20
JHSC-40TS	15	20.9	1	25	22.4
JHSC-50TS	16	26.4	1	31	28
JHSC-63TS	18	33.2	1	39	35
JHPS-25TS	10	19	1	23	20
JHPS-32TS	13	23.7	1	28	25
JHPS-40TS	15	30.5	1	36	32
JHPS-50TS	18	38.2	1	45	40
JHPS-63TS	22	47.8	1	55	50

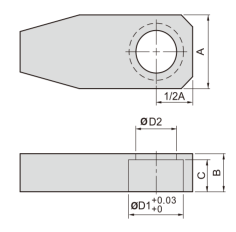


Provide dimensions of taper sleeve and pressure plate processing, to solve the problem that the pressure plate needs to be made by itself and cannot be taper machined.

ORDER INDICATION

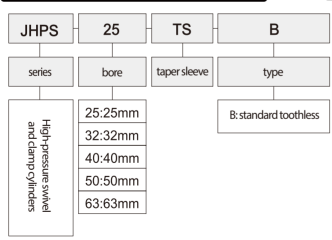
EXTERNAL DIMENSIONS

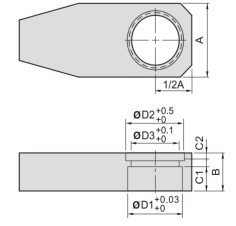




bore symbol	Α	В	С	D1	D2
25	28	15	13	20	15
32	31	17	14	22	17
40	34	18	15	25	19
50	40	20	16	31	21
63	50	23	18	39	27

ORDER INDICATION





bore symbol	Α	В	C1	C2	D1	D2	D3
25	34	16	10	3.5	23	24	19.6
32	40	20	13	4	28	29	24.4
40	50	23	15	4	36	36	31.4
50	63	28	18	5	45	46	39.2
63	80	34	22	6	55	55	48.8