

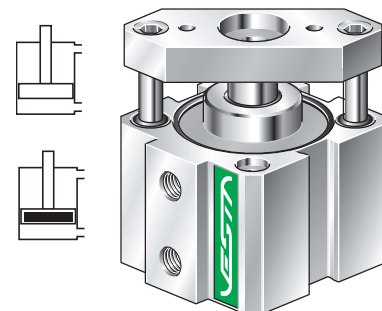
**SHD .. -... AR**

Without magnet / Non magnetico

**SHDM .. -... AR**

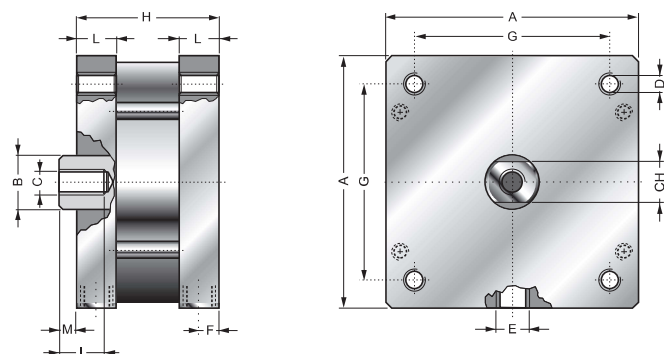
With magnet / Magnetico

NON ROTATING / CILINDRO ANTIROTAZIONE



Bore Alesaggio	AN	A1	F2	H2	H4	P1	ØD	Code Codice
20	45°	15	M4	4,5	8	20	5	SHD(M) 20.. AR
25	45°	15	M4	5,5	8	22	5	SHD(M) 25.. AR
32	41,5°	20	M5	11	10	28	5	SHD(M) 32.. AR
40	45°	20	M5	12,5	10	33	5	SHD(M) 40.. AR
50	45°	30	M6	13,5	12	42	6	SHD(M) 50.. AR
63	45°	30	M6	15	12	50	8	SHD(M) 63.. AR
80	45°	50	M8	18	14	65	8	SHD(M) 80.. AR
100	45°	50	M10	20,5	14	80	10	SHD(M) 100.. AR

Cylinders series **SHD(M)\_AR** comes from **SHD(M)\_** standard: technical and dimensional features remain exactly the same.  
 I cilindri antirotazione serie **SHD(M)\_AR** sono derivati dalle serie **SHD(M)\_** standard e ne conservano quindi caratteristiche tecniche e dimensioni di ingombro.



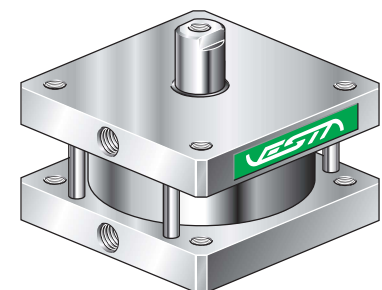
DOUBLE ACTING CYLINDER Ø 125; 160; 200.  
 CILINDRO DOPPIO EFFETTO Ø 125; 160; 200.

**SHD .. -... AR**

Without magnet / Non magnetico

**SHDM .. -... AR**

With magnet / Magnetico

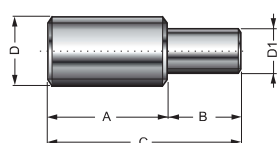


Bore Alesaggio	A	ØB	ØC	ØD	E	F	G	CH	I	L	M	Code Codice	H						
													Stroke / Corsa (mm):						
													25	50	75	100	125	160	200
125	140	30	M14	M12	G1/4	10	110	28	25	22	10	SHD(M) 125 ...	103	128	153	178	203	238	278
160	180	40	M20	M16	G3/8	12	140	36	30	26	12	SHD(M) 160 ...	112	137	162	187	212	247	287
200	220	40	M20	M16	G3/8	12	175	36	30	26	12	SHD(M) 200 ...	112	137	162	187	212	247	287

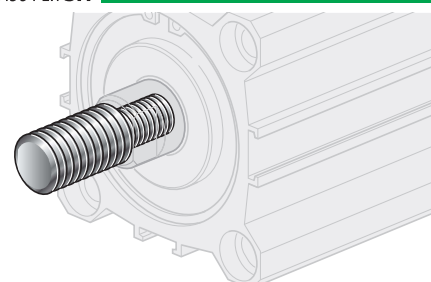
**FIXING ACCESSORIES FOR SH CYLINDERS / ACCESSORI DI FISSAGGIO PER CILINDRI SH**

COUPLING NIPPLES TO ISO STANDARD FOR SH  
 NIPPLIO CON FILETTO A NORME ISO PER SH

**SHNP/..**



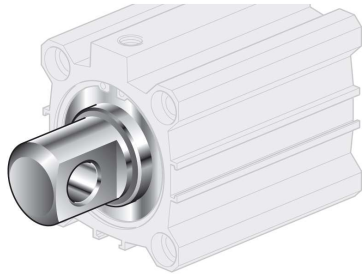
Bore Alesaggio	ØD	ØD1	A	B	C	Code Codice
12	M6x1	M3	16	6,5	22,5	SHNP/12
16	M6x1	M4	15	8	23	SHNP/16
20	M8x1,25	M5	20	10	30	SHNP/20
25	M8x1,25	M5	20	10	30	SHNP/25
32	M10x1,25	M6	22	12	34	SHNP/32
40	M10x1,25	M6	22	12	34	SHNP/40
50	M12x1,25	M8	24	14	38	SHNP/50
63	M12x1,25	M8	24	14	38	SHNP/63
80	M16x1,5	M10	32	15	47	SHNP/80
100	M20x1,5	M12	40	20	60	SHNP/100



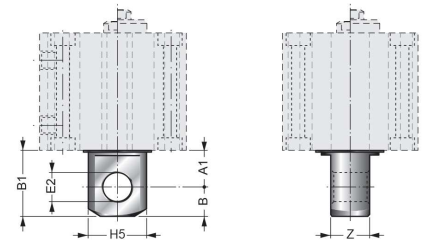


## SHCM/..

CLEVIS MOUNTING FOR SH  
MONTAGGIO A CERNIERA MASCHIO PER SH



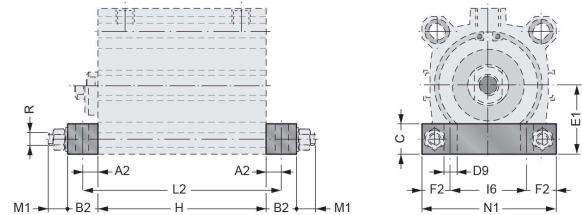
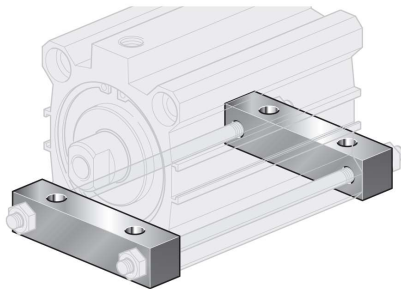
Bore Alesaggio	A1	B	ØE2 <sup>H8</sup>	ØH5	Z	B1	Code Codice
16	8	6	6	12	7	14	SHCM/16
20	10	8	8	16	9	18	SHCM/20
25	10	8	8	16	9	18	SHCM/25
32	13	10	10	20	14	23	SHCM/32
40	15	12	12	24	16	27	SHCM/40
50	15	12	12	24	17	27	SHCM/50
63	19	16	16	32	22	35	SHCM/63
80	19	16	16	32	22	35	SHCM/80
100	23	20	20	40	26	43	SHCM/100



H = See previous pages  
Vedi pagine precedenti

## SHP/..

FOOT MOUNTING FOR SH  
MONTAGGIO A PIEDINI PER SH



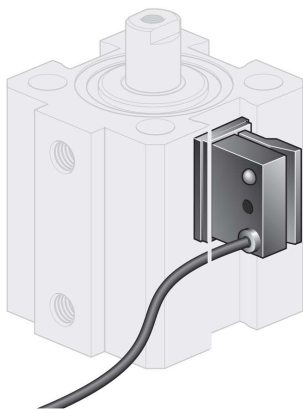
Bore Alesaggio	A2	B2	C	ØD9	E1	F2	I6	L2	M1	N1	ØR	Code Codice
16	5	10	10	3,5	17	5	30	H+10	2,4	40	M3	SHP/16
20	5	10	10	5,5	18	5	40	H+10	4	50	M5	SHP/20
25	6	12	12	5,5	20	7,5	45	H+12	4	60	M5	SHP/25
32	6	12	12	5,5	24	5	50	H+12	4	60	M5	SHP/32
40	6	12	12	5,5	27,5	5	60	H+12	4	70	M5	SHP/40
50	7,5	15	15	6,5	32,5	5	70	H+15	5	80	M6	SHP/50
63	7,5	15	15	8,5	40	7,5	85	H+15	6,5	100	M8	SHP/63
80	10	20	20	8,5	50	20	60	H+20	6,5	100	M8	SHP/80
100	10	20	20	10,5	62	22	80	H+20	8	124	M10	SHP/100

H = See previous pages  
Vedi pagine precedenti

## REED SWITCHES FOR SH CYLINDERS / FINECORSA PER CILINDRI SH

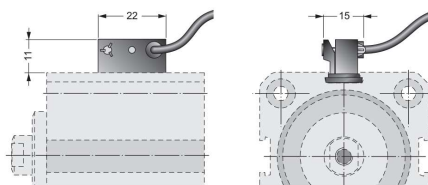
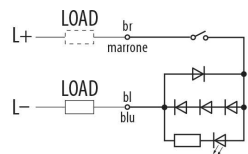
### FTV 306 V

REED SWITCHES  
FINECORSA MAGNETICO



Cable  
Cavo L=3m

FTV 306 V circuit - Circuito FTV 306 V



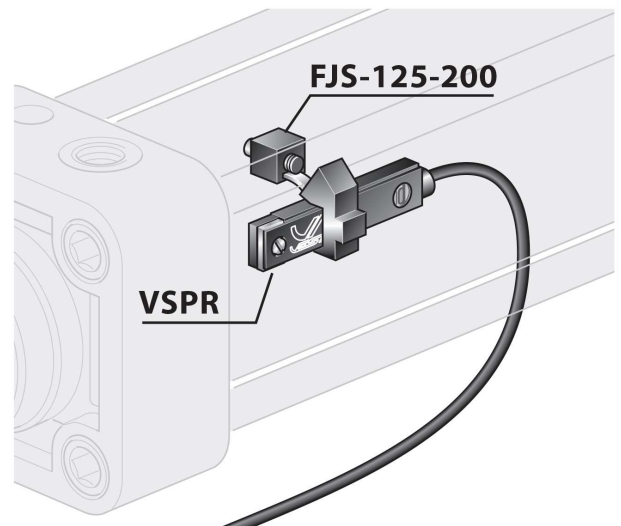
Circuit code Codice Circuito	Voltage range Tensione V	Switching current Corrente mA	Switching capacity Potenza VA/W	Degree of protection Protezione	Working temperature Temperatura °C	Contact function Contatto
FTV 306 V	10-250 AC-DC	300	10/10	IP65	-25 ÷ +75	

### FJS-125-200

FIXING FOR THE RODS MOUNTING  
SUPPORTO PER MONTAGGIO SU TIRANTI

### VSPR

REED SWITCHES  
FINECORSA MAGNETICO



## ..... - SG

SEALS KIT  
KIT GUARNIZIONI DI RICAMBIO



Seals kit code = **Cylinder code** + **Bore** + **Versions** + **- SG**: (The kit includes all seals).

Codice del kit = **Codice del cilindro** + **Alesaggio** + **Versioni** + **- SG**: (Il kit comprende tutte le guarnizioni necessarie).

Example / Esempio: **SHDM 32 P - SG**