

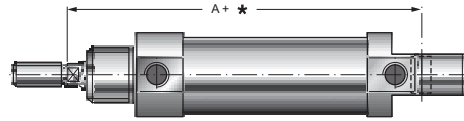
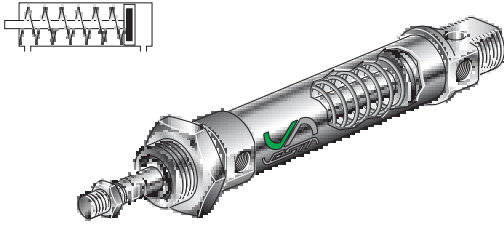


DS ... /... SEA

SIMPLE ACTING FRONT SPRING
SEMPLICE EFFETTO MOLLA ANTERIORE

For overall dimensions see DSM or DSA single rod
Dimensioni di ingombro vedi DSM o DSA base stelo semplice

* = Stroke / Corsa



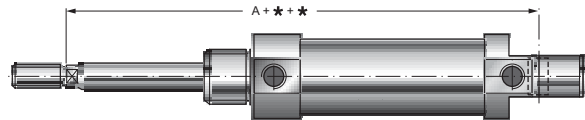
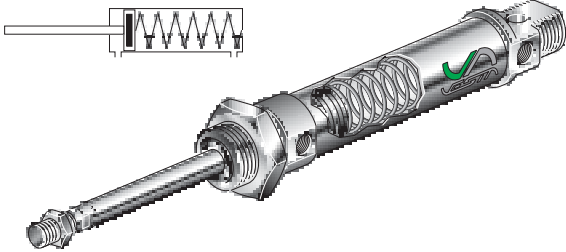
Bore Alesaggio	A	Code Codice	Code Codice
12	75	DSM 12/... SEA	DSA 12/... SEA
16	82	DSM 16/... SEA	DSA 16/... SEA
20	95	DSM 20/... SEA	DSA 20/... SEA
25	104	DSM 25/... SEA	DSA 25/... SEA

DS ... /... SEP

SIMPLE ACTING REAR SPRING
SEMPLICE EFFETTO MOLLA POSTERIORE

For overall dimensions see DSM or DSA single rod
Dimensioni di ingombro vedi DSM o DSA base stelo semplice

* = Stroke / Corsa



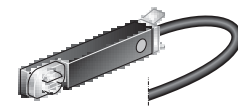
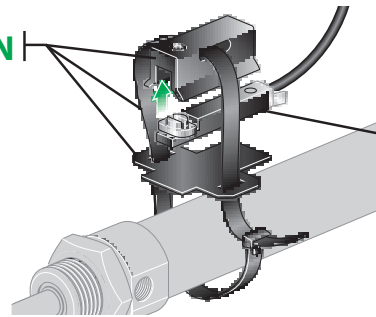
Bore Alesaggio	A	Code Codice	Code Codice
12	75	DSM 12/... SEP	DSA 12/... SEP
16	82	DSM 16/... SEP	DSA 16/... SEP
20	95	DSM 20/... SEP	DSA 20/... SEP
25	104	DSM 25/... SEP	DSA 25/... SEP

Strokes Corse (mm)	Spring force - Forza molla (daN)								..SEA	..SEP
	Ø12 mm		Ø16 mm		Ø20 mm		Ø25 mm			
	Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.		
10	2,1	2,4	2,2	2,5	2,3	2,6	2,3	2,6	•	•
25	1,6	2,4	1,6	2,5	1,7	2,6	1,7	2,6	•	•
50	0,35	2,4	0,5	2,5	1	2,6	1	2,6	•	•

MAGNETIC SWITCHES FOR ISO 6432 CYLINDER / FINECORSIA MAGNETICI PER CILINDRI ISO 6432

FFS 01 VN

Bore
Alesaggio
(mm):
Ø12 ... **12**
Ø16 ... **16**
Ø20 ... **20**
Ø25 ... **25**



For magnetic switches details see:
Caratteristiche finecorsa magnetici vedi:
VNCR2, VNPR2, VNCE3, VNPE3.

Pag. A-19

For further information on the resistance of material to aggressive agents, please contact our technical sales department.

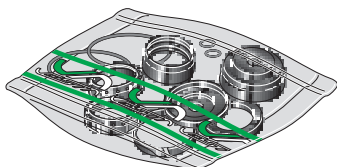
Per informazioni sul grado di resistenza dei finecorsa magnetici in ambienti specifici contattare il nostro ufficio tecnico-commerciale.

Instruction for mounting see:

Per le istruzioni di montaggio vedi: **Pag. A-11**

..... - 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: **DSM 16 - SG**

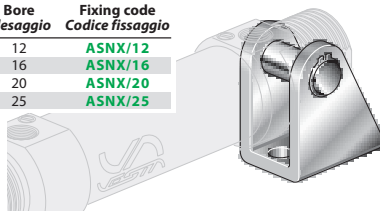
STAINLESS STEEL FIXING / ACCESSORI DI FISSAGGIO INOX PER CILINDRI ANTICORROSIONE

ISO 6432 FOR / PER DSM - DSA Ø12 ÷ Ø25

REAR HINGE HORIZONTAL MOUNTING
MONTAGGIO A CONTROCERNIERA

ASNX/..

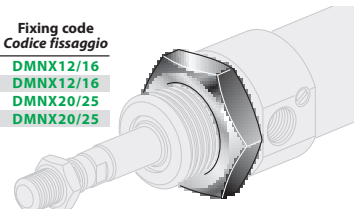
Bore Alesaggio	Fixing code Codice fissaggio
12	ASNX/12
16	ASNX/16
20	ASNX/20
25	ASNX/25



END-CAP NUT
DADO TESTATA

DMNX ../..

Bore Alesaggio	Fixing code Codice fissaggio
12	DMNX12/16
16	DMNX12/16
20	DMNX20/25
25	DMNX20/25



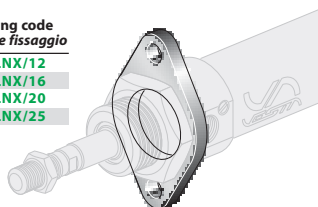
Vesta fixing accessories shown here are manufactured in X5 Cr Ni 18-10 stainless steel. Dimensions correspond to ISO 6432 standard (see pages A-10 and A-11).

I fissaggi Vesta a fianco illustrati sono realizzati in acciaio inox X5 Cr Ni 18-10 per poter resistere all'ambiente di destinazione del cilindro anticorrosione e comunque mantengono le dimensioni di ingombro dei corrispondenti fissaggi ISO 6432 descritti a pagina A-10 e A-11 del presente catalogo.

FLANGE MOUNTING
MONTAGGIO A FLANGIA

FLNX/..

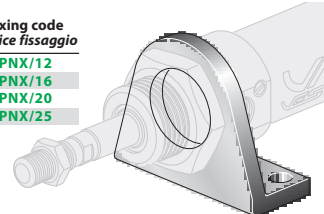
Bore Alesaggio	Fixing code Codice fissaggio
12	FLNX/12
16	FLNX/16
20	FLNX/20
25	FLNX/25



FOOT MOUNTING
MONTAGGIO A PIEDINI

PNX/..

Bore Alesaggio	Fixing code Codice fissaggio
12	PNX/12
16	PNX/16
20	PNX/20
25	PNX/25

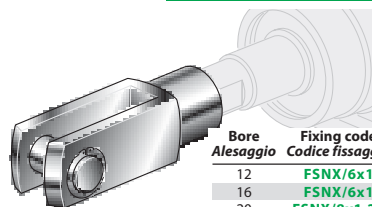


ISO 1552 & ISO 6432 FOR / PER DSM; DSA; XPN; XJS; XJSS Ø12 ÷ Ø100

CLEVIS (ROD) MOUNTING
FORCELLA STELO

FSNX/..

Bore Alesaggio	Fixing code Codice fissaggio
12	FSNX/6x1
16	FSNX/6x1
20	FSNX/8x1,25
25	FSNX/10x1,25
32	FSNX/10x1,25
40	FSNX/12x1,25
50	FSNX/16x1,5
63	FSNX/16x1,5
80	FSNX/20x1,5
100	FSNX/20x1,5



ROD NUT
DADO STELO

DSNX/..

Bore Alesaggio	Fixing code Codice fissaggio
12	DSNX/6x1
16	DSNX/6x1
20	DSNX/8x1,25
25	DSNX/10x1,25
32	DSNX/10x1,25
40	DSNX/12x1,25
50	DSNX/16x1,5
63	DSNX/16x1,5
80	DSNX/20x1,5
100	DSNX/20x1,5

