

CHIUSURA DI ESTREMITA'

B	BASE		
	H=50 mm	H=75 mm	H=100 mm
50	A3S26FXB050H	A3S26FXC075H	A3S26FXD100H
75	26FXB075H	26FXC100H	26FXD150H
100	26FXB100H	26FXC150H	26FXD200H
150	26FXB150H	26FXC200H	26FXD250H
200	26FXB200H	26FXC250H	26FXD300H
300	26FXB300H	26FXC300H	26FXD350H
400	26FXB400K	26FXC400K	26FXD400K
500	26FXB500K	26FXC500K	26FXD500K
600	26FXB600K	26FXC600K	26FXD600K

CE

FLANGIA PER ATTRAVERSAMENTO DI PARETI

B	BASE		
	H=50 mm	H=75 mm	H=100 mm
50	A3S72FXB050D	A3S72FXC075D	A3S72FXD100D
75	72FXB075D	72FXC100D	72FXD150D
100	72FXB100D	72FXC150D	72FXD200D
150	72FXB150D	72FXC200D	72FXD250D
200	72FXB200D	72FXC250D	72FXD300D
300	72FXB300D	72FXC300D	72FXD350D
400	72FXB400D	72FXC400D	72FXD400D
500	72FXB500D	72FXC500D	72FXD500D
600	72FXB600D	72FXC600D	72FXD600D

CE

FLANGIA DI ATTACCO QUADRO

B	BASE		
	H=50 mm	H=75 mm	H=100 mm
50	A3S70FXB050H	A3S70FXC075H	A3S70FXD100H
75	70FXB075H	70FXC100H	70FXD150H
100	70FXB100H	70FXC150H	70FXD200H
150	70FXB150H	70FXC200H	70FXD250H
200	70FXB200H	70FXC250H	70FXD300H
300	70FXB300H	70FXC300H	70FXD350H
400	70FXB400K	70FXC400K	70FXD400K
500	70FXB500K	70FXC500K	70FXD500K
600	70FXB600K	70FXC600K	70FXD600K

CE

DERIVAZIONE PER TUBO

A0S95S4H150K

PIASTRA PER SCATOLA DERIVAZIONE

A0S94CXJ125K

CE

GIUNZIONE A CANOTTO

B	BASE		
	H=50 mm	H=75 mm	H=100 mm
50	A3S66FXB050H	A3S66FXC075H	A3S66FXD100H
75	66FXB075H	66FXC100H	66FXD150H
100	66FXB100H	66FXC150H	66FXD200H
150	66FXB150H	66FXC200H	66FXD250H
200	66FXB200H	66FXC250H	66FXD300H
300	66FXB300H	66FXC300H	66FXD350H
400	66FXB400K*	66FXC400K*	66FXD400K*
500	66FXB500K*	66FXC500K*	66FXD500K*
600	66FXB600K*	66FXC600K*	66FXD600K*
400	66FCB400K**	66FCC400K**	66FCD400H**
500	66FCB500K**	66FCC500K**	66FCD500H**
600	66FCB600K**	66FCC600K**	66FCD600H**

CE

\* B=400+600 mm: EL. RETTILINEI - EL. RETTILINEI  
\*\* B=400+600 mm: EL. RETTILINEI - ACCESSORI

COPRIGIUNZIONE COPERCHI

GUARNIZIONE AUTOADESIVA

B	BASE		
	H=50 mm	H=75 mm	H=100 mm
50	A3S67GXX050H	A3S67GXX075H	A3S67GXX100H
75	67GXX050H	67GXX075H	67GXX100H
100	67GXX100H	67GXX150H	67GXX200H
150	67GXX150H	67GXX200H	67GXX300H
200	67GXX200H	67GXX300H	67GXX400K
300	67GXX300H	67GXX400K	67GXX500K
400	67GXX400K	67GXX500K	67GXX600K
500	67GXX500K	67GXX600K	
600	67GXX600K		

A3X85A02X008  
85A02X060  
85A02X150

CE

\* Articoli necessari per ottenere IP 44

VITE TESTA BOMBATA

D0Y13I05X08N

DADO IN GABBIA

D0Y22S05N

VITE TESTA TONDA CON QUADRO SOTTOTESTA

DOC10A06X12E  
10A06X15E  
10A06X15E  
10A06X20E  
10A06X25E  
10A08X20E  
10A10X25E

VITE A TESTA ESAGONALE

DOC11S08X16E  
11S08X25E  
11S08X70E

DADO ESAGONALE FLANGIATO

DOC16S06E  
16S08E  
16S10E

CE

RIDUZIONE DI ALTEZZA E COPERCHIO

B	COPERCHIO	BASE	
		H=75 mm	H=100 mm
75	A3S23G1P075D	A3S23F1C075D	A3S23F1D100D
100	23G1P100D	23F1C100D	23F1D150D
150	23G1P150D	23F1C150D	23F1D200D
200	23G1P200D	23F1C200D	23F1D250D
300	23G1P300D	23F1C300D	23F1D300D
400	23G1P400D	23F1C400F	23F1D400F
500	23G1P500D	23F1C500F	23F1D500F
600	23G1P600D	23F1C600F	23F1D600F

CE IP 40

FLANGIA DI ATTACCO SEMPLICE (coppia)

COPERCHIO PORTA SCATOLA

H	BASE	
	B	H
50	A3S71AXB040K	
75	71AXC040K	
100	71AXD040K	

CE

BLOCCA PASSERELLA

H	BASE	
	B	H
50	A3S98MX5X050M	
75	98MX5X075M	
100	98MX5X100M	

CE

BARRETTA DI TERRA PER COLLEGAMENTI EQUIPOTENZIALI

BARRETTA FISSA-CAVI (PEZZO DA N° 4 PIASTRINE)

CE

A3S62X1X015M

CE

A3S81XXR050K

BLOCCA COPERCHIO A VITE

BLOCCA COPERCHIO A MOLLA

CE

A3S90MXE050M

BLOCCA COPERCHIO A FILO

CE

A3E91XXX050Q  
75 A3E91XXX075Q  
100 A3E91XXX100Q  
Articolo in esaurimento

CE

BLOCCA COPERCHIO OMEGA DI SICUREZZA

B	BASE		
	H=50 mm	H=75 mm	H=100 mm
60	A3S98AZB050K	A3S98AZC075K	A3S98AZD100K
85	98AZB075K	98AZC100K	98AZD150K
110	98AZB100K	98AZC150K	98AZD200K
160	98AZB150K	98AZC200K	98AZD250K
210	98AZB200K	98AZC250K	98AZD300K
310	98AZB300K	98AZC300K	98AZD350K
410	98AZB400K	98AZC400K	98AZD400K
510	98AZB500K	98AZC500K	98AZD500K
610	98AZB600K	98AZC600K	98AZD600K

CE

GIUNTO

H	BASE	
	B	H
50	A3S60F2B000K	
75	60F2C000K	
100	60F2D000K	

Per canale base ≤ 300 mm

H	BASE	
	B	H
50	A3S60F4B000K	
75	60F4C000K	
100	60F4D000K	

Adatto per canale forato base ≥ 400 mm

H	BASE	
	B	H
50	A3S60F4B025K	
75	60F4C025K	
100	60F4D025K	

Necessario per canale forato base ≥ 400 mm

H	BASE	
	B	H
50	A3S61X1X015M	
75	61X1C015M	
100	61X1D015M	

Adatto per canale base ≥ 400 mm

H	BASE	
	B	H
50	A3S61X3X050K	
75	61X3C050K	
100	61X3D050K	

Necessario per canale base ≥ 400 mm

CE

GIUNTO ADATTABILE ORIZZONTALE

H	BASE	
	B	H
50	A3S65F4B000K	
75	65F4C000K	
100	65F4D000K	

GIUNTO SNODATO VERTICALE

H	BASE	
	B	H
50	A3S63A5A000K	
75	63A5B025K	
100	63A5C025K	

GIUNTO INVERSIONE DI PIANO

H	BASE	
	B	H
50	A3S29F2B000K	
75	29F2C000K	
100	29F2D000K	

Fornito a coppia

ACCESSORI DI FINITURA

Spray 400 ml  
Zincante  
Vernice

D0Z80X0400  
D0V80B0400

Liquido 1000 ml  
Zincante  
Vernice (grigio)  
Vernice (blu)

D0Z81X1000  
D0V81G1000  
81B1000

Diluyente 1000 ml

D0D81X1000

Sigillante per IP44 300 ml

D0Q82X0300

A3 S Zn. Sendzimir | A3 I Inox AISI 304 | A3 Z Zinc. caldo dopo lav. | A3 V Zinc. e Vern. RAL 5012 | A3 Y Inox AISI 316L (a rich.) | A3 Q Inox AISI 301

FEMI-CZ S.P.A. - V.le del Lavoro, 16 - 45100 ROVIGO - ITALY - Tel. +39.0425.470711 - Fax +39.0425.475447 - Web: www.femicz.it - Mail: femicz@femicz.it



ELEMENTO RETTILINEO FORATO E COPERCHIO (L = 3000 mm)

B	COPERCHIO	BASE		
		H=50 mm	H=75 mm	H=100 mm
50	A3S05G3R050B	A3S01F3B050B	A3S01F3C075C	A3S01F3D100D
75	05G3R075B	01F3B075C	01F3C100D	01F3D150E
100	05G3R100B	01F3B100C	01F3C150D	01F3D200E
150	05G3R150B	01F3B150C	01F3C200E	01F3D300F
200	05G3R200B	01F3B200C	01F3C300F	01F3D400H
300	05G3R300B	01F3B300C	01F3C400G	01F3D500H
400	05G3R400B	01F3B400C	01F3C500H	01F3D600H
500	05G3R500B	01F3B500C	01F3C600H	
600	05G3R600C	01F3B600H	01F3C600H	01F3D600H

2 L=2000 mm

CURVA A 90° ORIZZONTALE E COPERCHIO

B	COPERCHIO	BASE		
		H=50 mm	H=75 mm	H=100 mm
50	A3S10G1P050D	A3S10F1B050D	A3S10F1C075D	A3S10F1D100D
75	10G1P075D	10F1B075D	10F1C100D	10F1D150D
100	10G1P100D	10F1B100D	10F1C150D	10F1D200D
150	10G1P150D	10F1B150D	10F1C200D	10F1D300D
200	10G1P200D	10F1B200D	10F1C300D	10F1D400F
300	10G1P300D	10F1B300D	10F1C400F	10F1D500F
400	10G1P400D	10F1B400F	10F1C500F	10F1D600F
500	10G1P500D	10F1B500F	10F1C600F	
600	10G1P600D	10F1B600F	10F1C600F	10F1D600F

CURVA A 45° ORIZZONTALE E COPERCHIO (A3S10... → A3S11...)  
 CURVA A 30° ORIZZONTALE E COPERCHIO (A3S10... → A3S12...)

DERIVAZIONE A "T" ORIZZONTALE E COPERCHIO

B	COPERCHIO	BASE		
		H=50 mm	H=75 mm	H=100 mm
50	A3S15G1P050D	A3S15F1B050D	A3S15F1C075D	A3S15F1D100D
75	15G1P075D	15F1B075D	15F1C100D	15F1D150D
100	15G1P100D	15F1B100D	15F1C150D	15F1D200D
150	15G1P150D	15F1B150D	15F1C200D	15F1D300D
200	15G1P200D	15F1B200D	15F1C300D	15F1D400F
300	15G1P300D	15F1B300D	15F1C400F	15F1D500F
400	15G1P400D	15F1B400F	15F1C500F	15F1D600F
500	15G1P500D	15F1B500F	15F1C600F	
600	15G1P600D	15F1B600F	15F1C600F	15F1D600F

CURVA A 90° VERSO IL BASSO E COPERCHIO

B	COPERCHIO	BASE		
		H=50 mm	H=75 mm	H=100 mm
50	A3S33G1B050D	A3S33G1C075D	A3S33G1D100D	
75	33G1B075D	33G1C100D	33G1D150D	
100	33G1B100D	33G1C150D	33G1D200D	
150	33G1B150D	33G1C200D	33G1D300D	
200	33G1B200D	33G1C300D	33G1D400F	
300	33G1B300D	33G1C400D	33G1D500D	
400	33G1B400D	33G1C500D	33G1D600D	
500	33G1B500D	33G1C600D		
600	33G1B600D	33G1C600D	33G1D600D	

CURVA A 45° VERSO IL BASSO E COPERCHIO (A3S33... → A3S34...)  
 CURVA A 30° VERSO IL BASSO E COPERCHIO (A3S33... → A3S35...)

CURVA SGHEMBA 90° SINISTRA VERSO IL BASSO

B	COPERCHIO	BASE		
		H=50 mm	H=75 mm	H=100 mm
50	A3S41F1B050D	A3S41F1C075D	A3S41F1D100D	
75	41F1B075D	41F1C100D	41F1D150D	
100	41F1B100D	41F1C150D	41F1D200D	
150	41F1B150D	41F1C200D	41F1D300D	
200	41F1B200D	41F1C300D	41F1D400F	
300	41F1B300D	41F1C400F	41F1D500D	
400	41F1B400D	41F1C500D	41F1D600D	
500	41F1B500D	41F1C600D		
600	41F1B600D	41F1C600D	41F1D600D	

CURVA SGHEMBA 90° DESTRA VERSO IL BASSO (A3S41... → A3S42...)

ELEMENTO RETTILINEO CHIUSO E COPERCHIO (L = 3000 mm)

B	COPERCHIO	BASE		
		H=50 mm	H=75 mm	H=100 mm
50	A3S05G3R050B	A3S03F3B050B	A3S03F3C075C	A3S03F3D100D
75	05G3R075B	03F3B075C	03F3C150D	03F3D200E
100	05G3R100B	03F3B100C	03F3C200E	03F3D300F
150	05G3R150B	03F3B150C	03F3C300F	03F3D400H
200	05G3R200B	03F3B200C	03F3C400G	03F3D500H
300	05G3R300B	03F3B300C	03F3C500H	03F3D600H
400	05G3R400B	03F3B400C	03F3C600H	
500	05G3R500B	03F3B500C	03F3C600H	
600	05G3R600C	03F3B600H	03F3C600H	03F3D600H

2 L=2000 mm  
 1 L=1000 mm  
 7 L=500 mm

CURVA A 90° VERSO L'ALTO E COPERCHIO

B	COPERCHIO	BASE		
		H=50 mm	H=75 mm	H=100 mm
50	A3S30G1P050D	A3S30F1B050D	A3S30F1C075D	A3S30F1D100D
75	30G1P075D	30F1B075D	30F1C100D	30F1D150D
100	30G1P100D	30F1B100D	30F1C150D	30F1D200D
150	30G1P150D	30F1B150D	30F1C200D	30F1D300D
200	30G1P200D	30F1B200D	30F1C300D	30F1D400F
300	30G1P300D	30F1B300D	30F1C400F	30F1D500F
400	30G1P400D	30F1B400F	30F1C500F	30F1D600F
500	30G1P500D	30F1B500F	30F1C600F	
600	30G1P600D	30F1B600F	30F1C600F	30F1D600F

CURVA A 45° VERSO L'ALTO E COPERCHIO (A3S30... → A3S31...)  
 CURVA A 30° VERSO L'ALTO E COPERCHIO (A3S30... → A3S32...)

DERIVAZIONE A "X" ORIZZONTALE E COPERCHIO

B	COPERCHIO	BASE		
		H=50 mm	H=75 mm	H=100 mm
50	A3S17G1P050D	A3S17F1B050D	A3S17F1C075D	A3S17F1D100D
75	17G1P075D	17F1B075D	17F1C100D	17F1D150D
100	17G1P100D	17F1B100D	17F1C150D	17F1D200D
150	17G1P150D	17F1B150D	17F1C200D	17F1D300D
200	17G1P200D	17F1B200D	17F1C300D	17F1D400F
300	17G1P300D	17F1B300D	17F1C400F	17F1D500F
400	17G1P400D	17F1B400F	17F1C500F	17F1D600F
500	17G1P500D	17F1B500F	17F1C600F	
600	17G1P600D	17F1B600F	17F1C600F	17F1D600F

RIDUZIONE A SINISTRA E COPERCHIO

B	B <sub>1</sub>	COPERCHIO	BASE		
			H=50 mm	H=75 mm	H=100 mm
75	50	A3S22G1P075D	A3S22F1B075D		
100	50	22G1P100D	22F1B100D		
150	50	22G1P150D	22F1B150D		
200	50	22G1P200D	22F1B200D		
100	75	22G2P100D	22F2B100D	A3S22F2C100D	
150	75	22G2P150D	22F2B150D	22F2C150D	
200	75	22G2P200D	22F2B200D	22F2C200D	
300	75	22G2P300D	22F2B300D	22F2C300D	
150	100	22G3P150D	22F3B150D	22F3C150D	A3S22F3D150D
200	100	22G3P200D	22F3B200D	22F3C200D	22F3D200D
300	100	22G3P300D	22F3B300D	22F3C300D	22F3D300D
200	150	22G4P200D	22F4B200D	22F4C200D	22F4D200D
300	150	22G4P300D	22F4B300D	22F4C300D	22F4D300D
300	200	22G5P300D	22F5B300D	22F5C300D	22F5D300D
400	300	22G6P400D	22F6B400D	22F6C400F	22F6D400F
500	300	22G6P500D	22F6B500F	22F6C500F	22F6D500F
600	300	22G6P600D	22F6B600F	22F6C600F	22F6D600F
500	400	22G7P500D	22F7B500F	22F7C500F	22F7D500F
600	400	22G7P600D	22F7B600F	22F7C600F	22F7D600F
600	500	22G8P600D	22F8B600F	22F8C600F	22F8D600F

RIDUZIONE A DESTRA E COPERCHIO (A3S22... → A3S21...)  
 RIDUZIONE CENTRALE E COPERCHIO (A3S22... → A3S20...)

CHIUSURA TERMINALE E/O RIDUZIONE

B	COPERCHIO	BASE		
		H=50 mm	H=75 mm	H=100 mm
50	A3S24XB050H	A3S24XC075H	A3S24XD100H	
75	24XB075H	24XC100H	24XD150H	
100	24XB100H	24XC150H	24XD200H	
150	24XB150H	24XC200H	24XD300H	
200	24XB200H	24XC300H	24XD400H	
300	24XB300H	24XC400H	24XD500H	
400	24XB400H	24XC500H	24XD600H	
500	24XB500H	24XC600H		
600	24XB600H	24XC600H	24XD600H	

DIVISORIO PER CURVA TIPO 30F

H	COPERCHIO	BASE		
		H=50 mm	H=75 mm	H=100 mm
50	A3S54A1B010D	A3S54A1C010D	A3S54A1D010D	
75	54A1B010D	54A1C010D	54A1D010D	
100	54A1B010D	54A1C010D	54A1D010D	

DIVISORIO PER CURVA TIPO 31F (A3S54... → A3S55...)  
 DIVISORIO PER CURVA TIPO 32F (A3S54... → A3S56...)

DIVISORIO PER CURVA TIPO 33F

H	COPERCHIO	BASE		
		H=50 mm	H=75 mm	H=100 mm
50	A3S7A1B010D	A3S7A1C010D	A3S7A1D010D	
75	7A1B010D	7A1C010D	7A1D010D	
100	7A1B010D	7A1C010D	7A1D010D	

DIVISORIO PER CURVA TIPO 34F (A3S7... → A3S7...)  
 DIVISORIO PER CURVA TIPO 35F (A3S7... → A3S7...)

DIVISORIO PER ELEMENTI RETTILINEI (L = 3000 mm)

H	COPERCHIO	BASE		
		H=50 mm	H=75 mm	H=100 mm
50	A3S50G3B025D	A3S50G3C025D	A3S50G3D025D	
75	50G3B025D	50G3C025D	50G3D025D	
100	50G3B025D	50G3C025D	50G3D025D	

DIVISORIO PER ACCESSORI ORIZZONTALI (L = 3000 mm)

H	COPERCHIO	BASE		
		H=50 mm	H=75 mm	H=100 mm
50	A3S52D3B025D	A3S52D3C025D	A3S52D3D025D	
75	52D3B025D	52D3C025D	52D3D025D	
100	52D3B025D	52D3C025D	52D3D025D	

CURVA VERTICALE A 90° CON VARIAZIONE DI PIANO

B	COPERCHIO	BASE		
		H=50 mm	H=75 mm	H=100 mm
50	A3S38F1B050D	A3S38F1C075D	A3S38F1D100D	
75	38F1B075D	38F1C100D	38F1D150D	
100	38F1B100D	38F1C150D	38F1D200D	
150	38F1B150D	38F1C200D	38F1D300D	
200	38F1B200D	38F1C300D	38F1D400F	
300	38F1B300D	38F1C400F	38F1D500F	
400	38F1B400F	38F1C500F	38F1D600F	
500	38F1B500F	38F1C600F		
600	38F1B600F	38F1C600F	38F1D600F	

CURVA SGHEMBA 90° SINISTRA VERSO L'ALTO

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