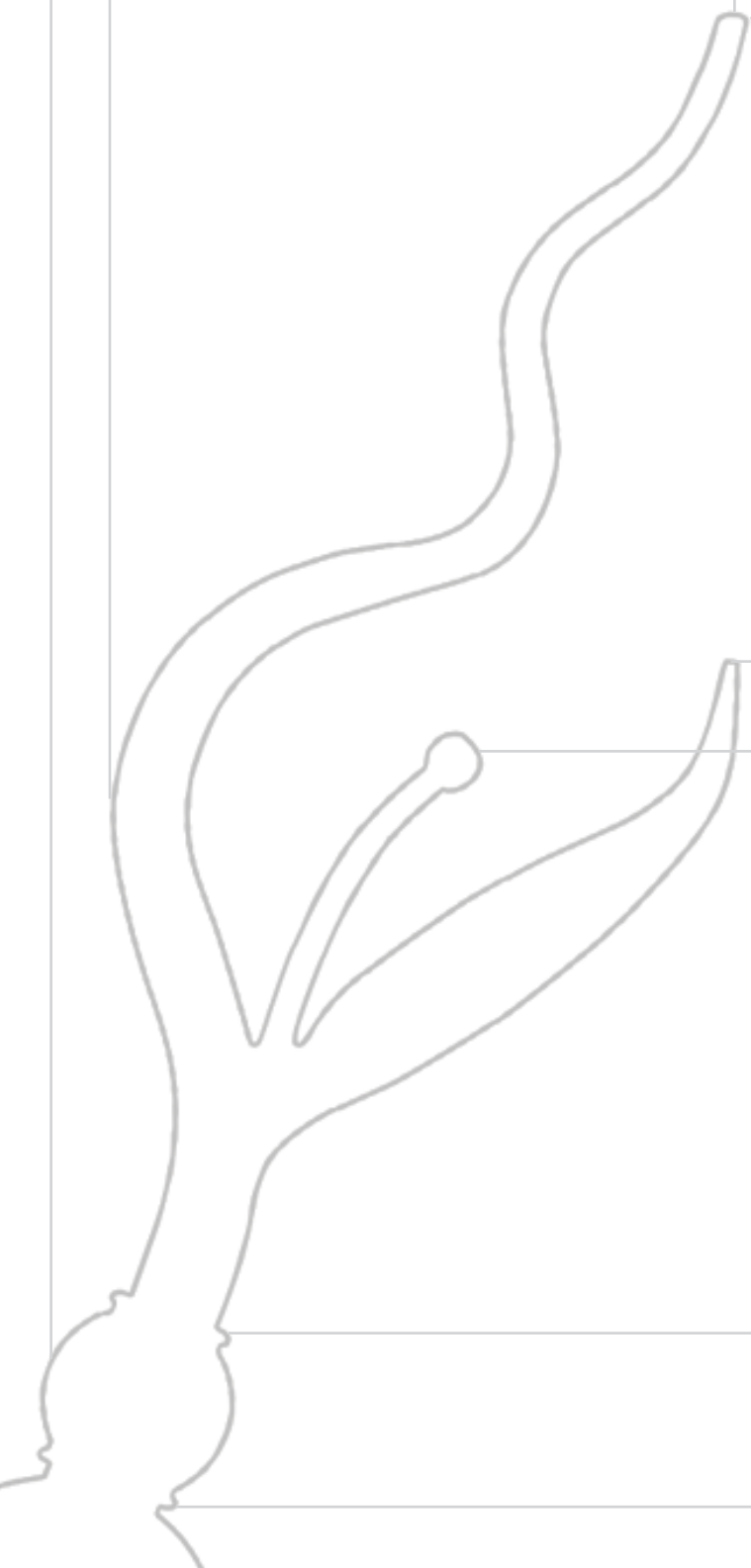
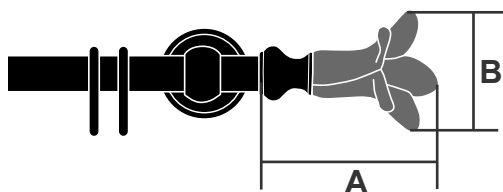


Schede Tecniche

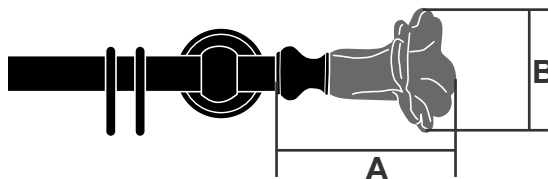


FA189 CALIPSO - FERRO  
OA189 CALIPSO - OTTONE



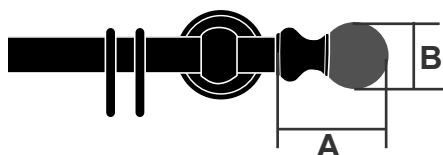
DIAMETRO ASTA ROD DIAMETER	A mm	B mm
Ø 30	130	93
Ø 20	103	68

FA190 IRIDE - FERRO  
OA190 IRIDE - OTTONE



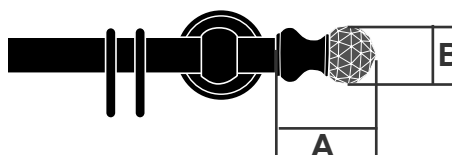
DIAMETRO ASTA ROD DIAMETER	A mm	B mm
Ø 30	124	100
Ø 20	101	77

FA187/FA188 PERLA - FERRO  
OA187/OA188 PERLA - OTTONE



DIAMETRO ASTA ROD DIAMETER	A mm	B mm
Ø 30	103	69
Ø 20	66	41

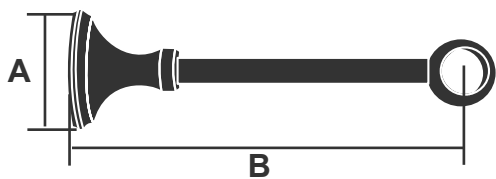
FA185/FA186 BRILLANTE - FERRO  
OA185/OA186 BRILLANTE - OTTONE



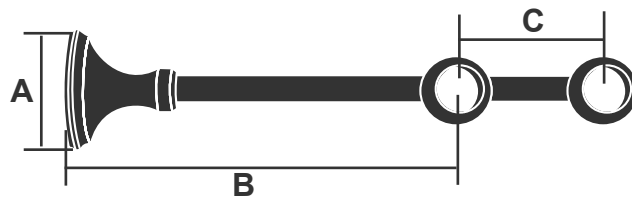
DIAMETRO ASTA ROD DIAMETER	A mm	B mm
Ø 30	93	57
Ø 20	64	40

Linee Class Iron/Iron&Brass/Shiny Glass ————— SUPPORTI / BRACKETS

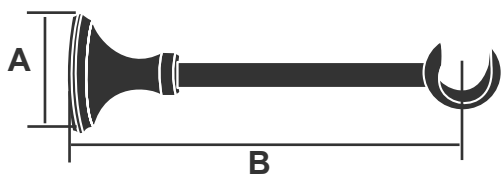
FA203 SATURNO CHIUSO  
SATURNO-CLOSED



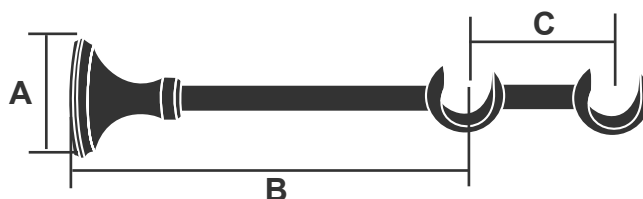
FA203..DOPP SATURNO CHIUSO DOPPIO  
SATURNO CLOSED-DOUBLE



FA204 SATURNO APERTO  
SATURNO-OPENED



FA204..DOPP SATURNO APERTO DOPPIO  
SATURNO OPENED-DOUBLE



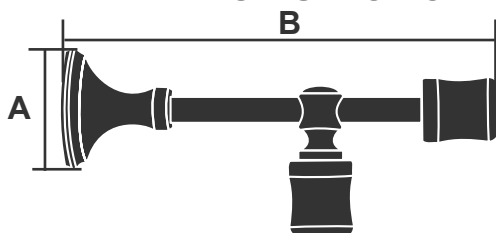
DIAMETRO ASTA ROD DIAMETER	A mm	B mm
Ø 30	55	80-160
Ø 20	55	
Ø 16	40	

DIAMETRO ASTA ROD DIAMETER	A mm	B mm	C mm
Ø 30	55	80-160	90
Ø 20	55		77
Ø 16	40		70

DIAMETRO ASTA ROD DIAMETER	A mm	B mm
Ø 30	55	80-240
Ø 20	55	
Ø 16	40	

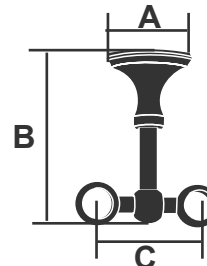
Linee Class Iron/Iron&Brass/Shiny Glass ——— SUPPORTI / BRACKETS ———

**FA203..ANGO SATURNO ANGOLARE  
SATURNO-CORNER**



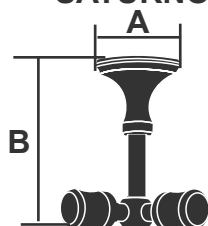
DIAMETRO ASTA ROD DIAMETER	A mm	B mm
Ø 30	55	80-160
Ø 20	55	
Ø 16	40	

**FA203..SODP SATURNO SOFFITTO DOPPIO  
SATURNO CEILING-DOUBLE**



DIAMETRO ASTA ROD DIAMETER	A mm	B mm	C mm
Ø 30	55	80-160	90
Ø 20	55		77
Ø 16	40		70

**FA203..SOAN SATURNO SOFFITTO ANGOLARE  
SATURNO-CEILING CORNER**



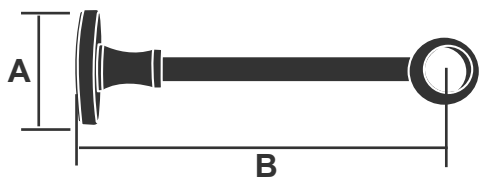
DIAMETRO ASTA ROD DIAMETER	A mm	B mm
Ø 30	55	80-160
Ø 20	55	
Ø 16	40	

IL SUPPORTO SATURNO VIENE PRODOTTO ANCHE IN OTTONE.

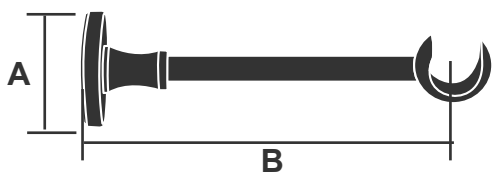
SATURNO BRACKET IS ALSO MANUFACTURED USING BRASS.

Linee Class Iron/Iron&Brass/Shiny Glass ——— SUPPORTI / BRACKETS ———

**FA250 GAIA CHIUSO**  
**GAIA-CLOSED**



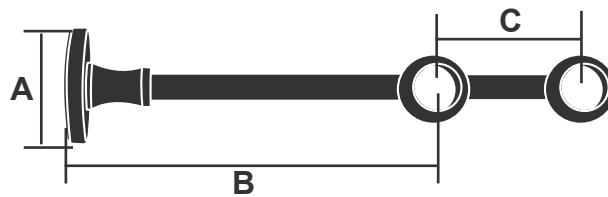
**FA251 GAIA APERTO**  
**GAIA-OPENED**



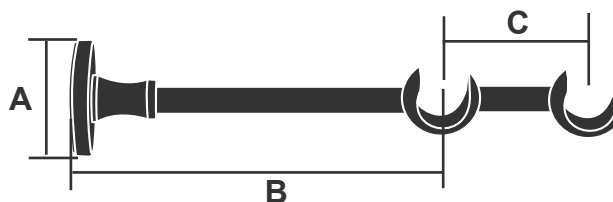
DIAMETRO ASTA ROD DIAMETER	A mm	B mm
Ø 20	55	80-160
Ø 16	40	

DIAMETRO ASTA ROD DIAMETER	A mm	B mm
Ø 20	55	80-240
Ø 16	40	

**FA250..D0PP GAIA CHIUSO DOPPIO**  
**GAIA CLOSED-DOUBLE**



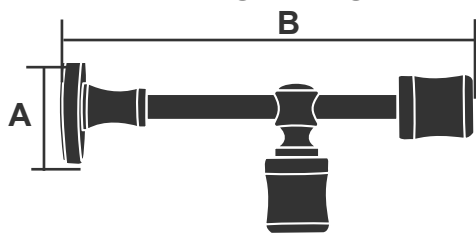
**FA251..D0PP GAIA APERTO DOPPIO**  
**GAIA OPENED-DOUBLE**



DIAMETRO ASTA ROD DIAMETER	A mm	B mm	C mm
Ø 20	55	80-160	77
Ø 16	40		70

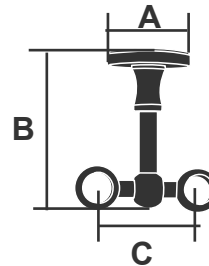
Linee Class Iron/Iron&Brass/Shiny Glass ——— SUPPORTI / BRACKETS ———

**FA250..ANGO GAIA ANGOLARE  
GAIA-CORNER**



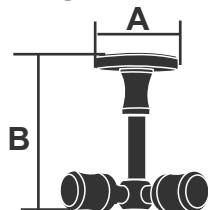
DIAMETRO ASTA ROD DIAMETER	A mm	B mm
Ø 20	55	80-160
Ø 16	40	

**FA250..SODP GAIA SOFFITTO DOPPIO  
GAIA CEILING-DOUBLE**



DIAMETRO ASTA ROD DIAMETER	A mm	B mm	C mm
Ø 20	55	80-160	77
Ø 16	40		70

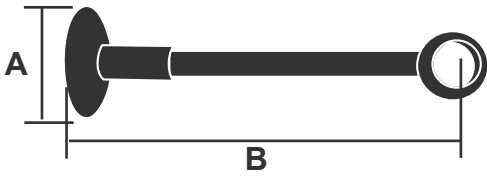
**FA250..SOAN GAIA SOFFITTO ANGOLARE  
GAIA-CEILING CORNER**



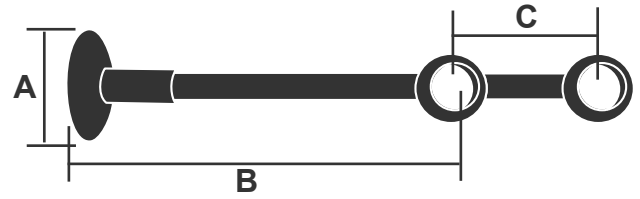
DIAMETRO ASTA ROD DIAMETER	A mm	B mm
Ø 20	55	80-160
Ø 16	40	

Linee Class Iron/Iron&Brass/Shiny Glass ——— SUPPORTI / BRACKETS ———

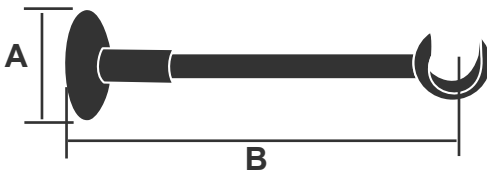
**FA260 DUBLINO CHIUSO**  
**DUBLINO-CLOSED**



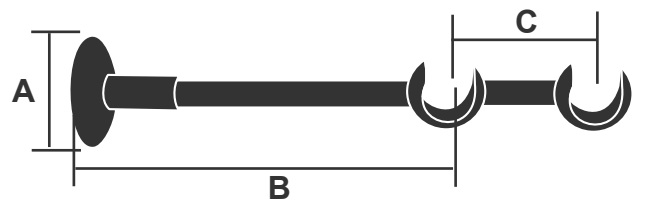
**FA260..DOPP DUBLINO CHIUSO DOPPIO**  
**DUBLINO CLOSED-DOUBLE**



**FA263 DUBLINO APERTO**  
**DUBLINO-OPENED**



**FA263..DOPP DUBLINO APERTO DOPPIO**  
**DUBLINO OPENED-DOUBLE**



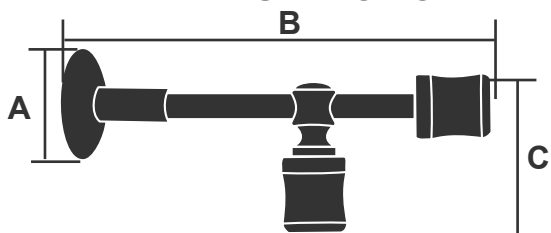
DIAMETRO ASTA ROD DIAMETER	A mm	B mm
Ø 20	60	80-160
Ø 16	60	

DIAMETRO ASTA ROD DIAMETER	A mm	B mm	C mm
Ø 20	60	80-160	77
Ø 16	60		70

DIAMETRO ASTA ROD DIAMETER	A mm	B mm
Ø 20	60	80-240
Ø 16	60	

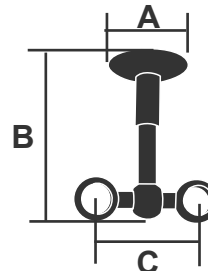
Linee Class Iron/Iron&Brass/Shiny Glass ——— SUPPORTI / BRACKETS ———

**FA260..ANGO DUBLINO ANGOLARE  
DUBLINO-CORNER**



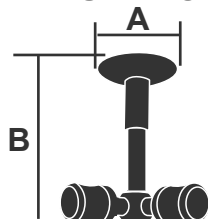
DIAMETRO ASTA ROD DIAMETER	A mm	B mm
Ø 20	60	80-160
Ø 16	60	

**FA260..SODP DUBLINO SOFFITTO DOPPIO  
DUBLINO CEILING-DOUBLE**



DIAMETRO ASTA ROD DIAMETER	A mm	B mm	C mm
Ø 20	60	80-160	77
Ø 16	60		70

**FA260..SOAN DUBLINO SOFFITTO ANGOLARE  
DUBLINO-CEILING CORNER**

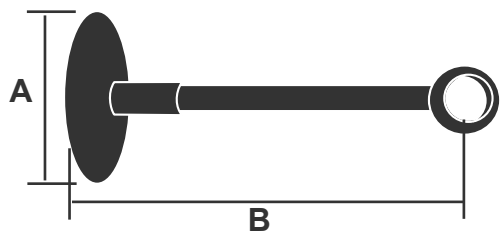


DIAMETRO ASTA ROD DIAMETER	A mm	B mm
Ø 20	60	80-160
Ø 16	60	

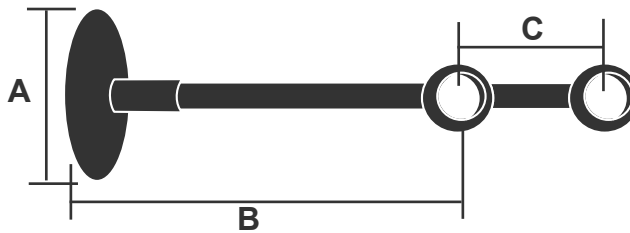


Linee Class Iron/Iron&Brass/Shiny Glass ——— SUPPORTI / BRACKETS ———

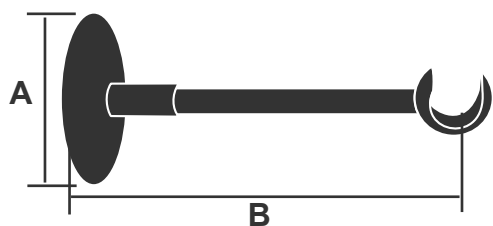
**FA259 LIONE CHIUSO**  
**LIONE-CLOSED**



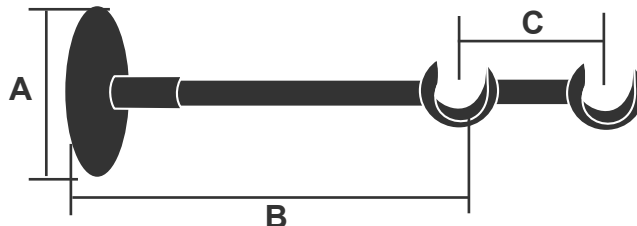
**FA259..DOPP LIONE CHIUSO DOPPIO**  
**LIONE CLOSED-DOUBLE**



**FA264 LIONE APERTO**  
**LIONE-OPENED**



**FA264..DOPP LIONE APERTO DOPPIO**  
**LIONE OPENED-DOUBLE**



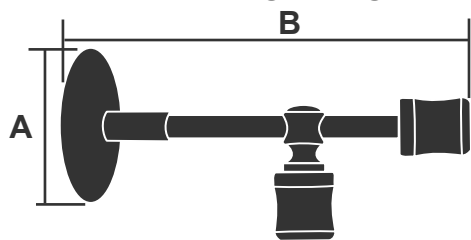
DIAMETRO ASTA ROD DIAMETER	A mm	B mm
Ø 30	100	80-160
Ø 20	100	

DIAMETRO ASTA ROD DIAMETER	A mm	B mm	C mm
Ø 30	100	80-160	90
Ø 20	100		77

DIAMETRO ASTA ROD DIAMETER	A mm	B mm
Ø 30	100	80-240
Ø 20	100	

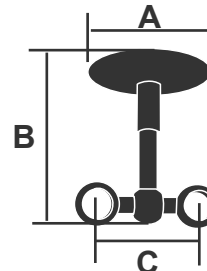
Linee Class Iron/Iron&Brass/Shiny Glass ——— SUPPORTI / BRACKETS ———

FA259..ANGO LIONE ANGOLARE  
LIONE-CORNER



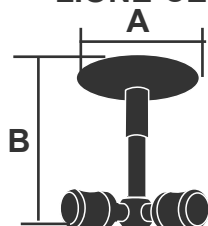
DIAMETRO ASTA ROD DIAMETER	A mm	B mm
Ø 30	100	80-160
Ø 20	100	

FA259..SODP LIONE SOFFITTO DOPPIO  
LIONE CEILING DOUBLE



DIAMETRO ASTA ROD DIAMETER	A mm	B mm	C mm
Ø 30	100	80-160	90
Ø 20	100		77

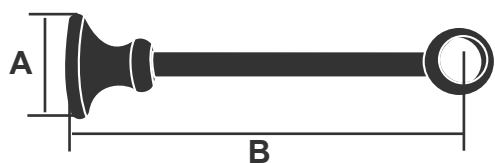
FA259..SOAN LIONE SOFFITTO ANGOLARE  
LIONE-CEILING CORNER



DIAMETRO ASTA ROD DIAMETER	A mm	B mm
Ø 30	100	80-160
Ø 20	100	

Linee Class Iron/Iron&Brass/Shiny Glass ——— SUPPORTI / BRACKETS ———

**FA252 ESMERALDA CHIUSO**  
**ESMERALDA-CLOSED**



**FA253 ESMERALDA APERTO**  
**ESMERALDA-OPENED**



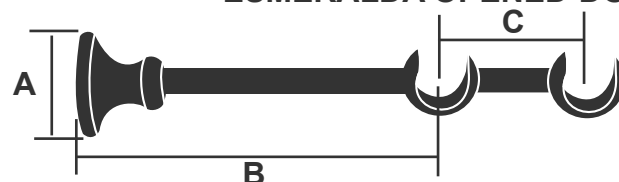
DIAMETRO ASTA ROD DIAMETER	A mm	B mm
Ø 20	45	80-160

DIAMETRO ASTA ROD DIAMETER	A mm	B mm
Ø 20	45	80-240

**FA252..DOPP ESMERALDA CHIUSO DOPPIO**  
**ESMERALDA CLOSED-DOUBLE**

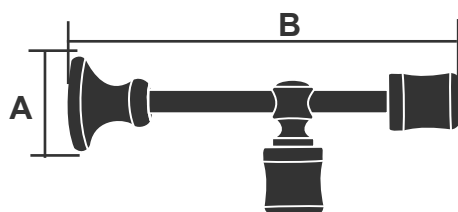


**FA253..DOPP ESMERALDA APERTO DOPPIO**  
**ESMERALDA OPENED-DOUBLE**



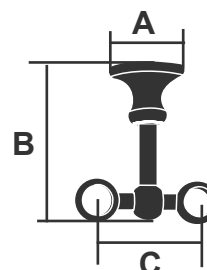
DIAMETRO ASTA ROD DIAMETER	A mm	B mm	C mm
Ø 20	45	80-160	77

**FA252..ANGO ESMERALDA ANGOLARE**  
**ESMERALDA-CORNER**



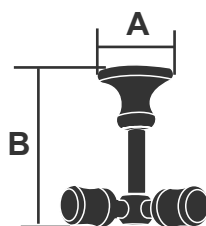
DIAMETRO ASTA ROD DIAMETER	A mm	B mm
Ø 20	45	80-160

**FA252..SODP ESMERALDA SOFFITTO DOPPIO**  
**ESMERALDA CEILING-DOUBLE**



DIAMETRO ASTA ROD DIAMETER	A mm	B mm	C mm
Ø 20	45	80-160	77

**FA252..SOAN ESMERALDA SOFFITO ANGOLARE**  
**ESMERALDA-CEILING CORNER**

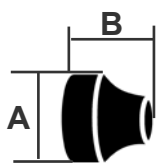


DIAMETRO ASTA ROD DIAMETER	A mm	B mm
Ø 20	45	80-160

IL SUPPORTO *ESMERALDA* VIENE PRODOTTO ANCHE IN OTTONE.

*ESMERALDA* BRACKET IS ALSO MANUFACTURED USING BRASS.

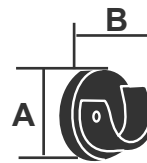
**FA208 ROSETTA CHIUSA**  
**CLOSED RECESS BRACKET**



DIAMETRO ASTA ROD DIAMETER	A mm	B mm
Ø 30	54	30
Ø 20	40	28
Ø 16	40	28

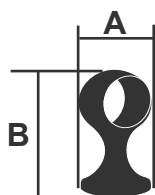
**PRODOTTO ANCHE IN OTTONE**  
**ALSO MANUFACTURED USING BRASS**

**FA209 ROSETTA APERTA**  
**OPEN RECESS BRACKET**



DIAMETRO ASTA ROD DIAMETER	A mm	B mm
Ø 20	35	25

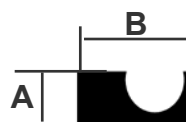
**FA207 MONOBLOCCO**  
**MONOBLOC**



DIAMETRO ASTA ROD DIAMETER	A mm	B mm
Ø 30	40	77
Ø 20	32	55
Ø 16	24	50
Ø 10	16	24

**PRODOTTO ANCHE IN OTTONE**  
**ALSO MANUFACTURED USING BRASS**

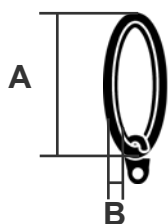
**FA276 ATTACCO A SOFFITO**  
**CEILING BRACKET**



DIAMETRO ASTA ROD DIAMETER	A mm	B mm
Ø 20	24	39
Ø 16	20	34

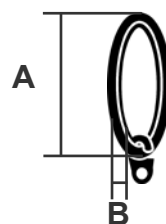
**PRODOTTO ANCHE IN OTTONE**  
**ALSO MANUFACTURED USING BRASS**

**FA230 ANELLO SEZIONE TONDA FERRO**  
**IRON ROUND RING**



DIAMETRO ASTA ROD DIAMETER	A mm	B mm
Ø 30	55	5
Ø 20	50	5
Ø 16	40	5
Ø 10 (FA231)	20	3

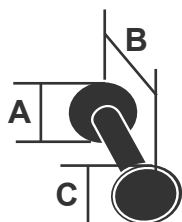
**OA230 ANELLO SEZIONE TONDA-OTTONE**  
**BRASS ROUND RING**



DIAMETRO ASTA ROD DIAMETER	A mm	B mm
Ø 30	60	10
Ø 20	46	6
Ø 16	38	6
Ø 10 (OA231)	20	3

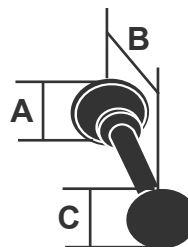
Linee Class Iron/Iron&Brass/Shiny Glass ——— FERMATENDA / TIE BACK ———

FA300 TEO IN FERRO  
OA300 TEO IN OTTONE



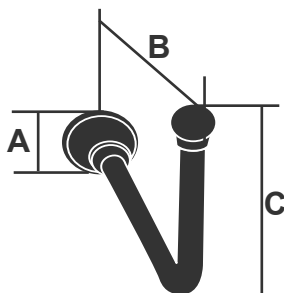
A mm	B mm	C mm
27	100	25
27	150	25
27	200	25

FA301 TELMA IN FERRO



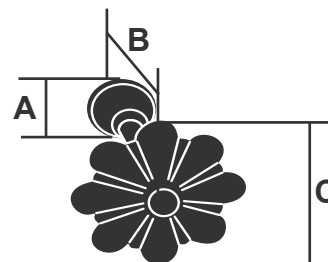
A mm	B mm	C mm
25	100	31
25	150	31
25	200	31

FA303 LODI IN FERRO  
OA303 LODI IN OTTONE



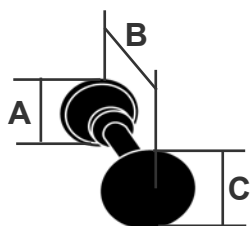
A mm	B mm	C mm
25	100	65
25	150	75
25	200	85

FA304 LINDA IN FERRO  
OA304 LINDA IN OTTONE



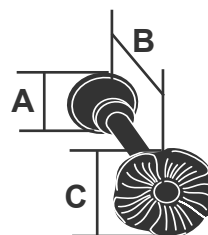
A mm	B mm	C mm
25	100	55
25	150	55
25	200	55

FA306 RODI IN FERRO  
OA306 RODI IN OTTONE



A mm	B mm	C mm
25	100	55
25	150	55
25	200	55

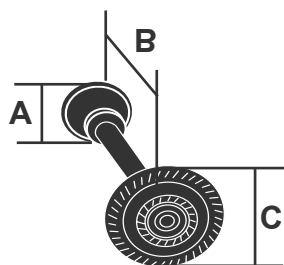
FA309 SERENA IN FERRO  
OA309 SERENA IN OTTONE



A mm	B mm	C mm
25	100	75
25	150	75
25	200	75

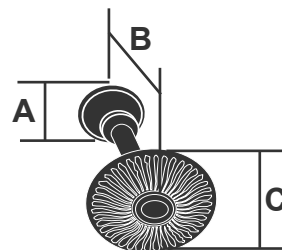
Linee Class Iron/Iron&Brass/Shiny Glass ——— FERMATENDA / TIE BACK ———

FA312 CALLAS IN FERRO  
OA312 CALLAS IN OTTONE



A mm	B mm	C mm
25	100	75
25	150	75
25	200	75

FA314 EGOS IN FERRO  
OA314 EGOS IN OTTONE



A mm	B mm	C mm
25	100	70
25	150	70
25	200	70

FA302 ARCO IN FERRO  
OA302 ARCO IN OTTONE



A mm
45
35
25

FA316 GEO IN FERRO  
OA316 GEO IN OTTONE



A mm
50