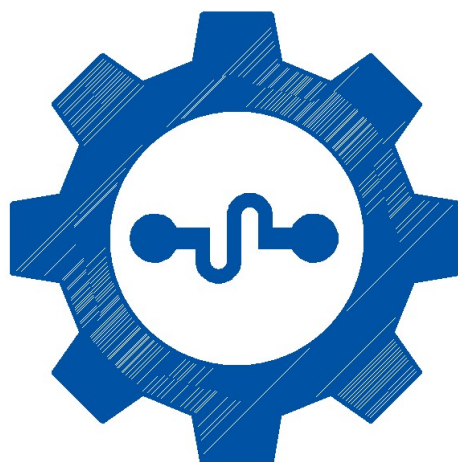


ACCESSORI VARI
SEVERAL ARTICLES



Accessori vari

Several articles

Art.	DESCRIZIONE	PAG.
F60/F80/F100/ F130/F150	Fermi da ribattere / <i>Stops to rivet</i>	5-01
GS	Grani di strozzatura / <i>Throttling screws</i>	5-01
BG	Bottoni godronati / <i>Knurled buttons</i>	5-01
VC	Viti a colletto / <i>Collar screws</i>	5-01
SP	Spinette coniche / <i>Cone shafts</i>	5-01
FMC/FML	Fermi a molla / <i>Spring stops</i>	5-02
RTO3/RTO4	Registri in ottone / <i>Brass regulator</i>	5-02
VSI	Valvoline di sicurezza in inox / <i>Safety valve in stainless steel</i>	5-02
VS	Valvoline di sicurezza in ottone / <i>Safety valve in nichel-plated brass</i>	5-02
FM0/FM1/ FM2/FM3	Fascette per il fissaggio molle / <i>Bands to fix springs</i>	5-02
SF60	Attacchi a sfera / <i>Sphere connection</i>	5-03
R...	Attacchi rettangolari / <i>Rectangular connections</i>	5-03
RCC	Attacchi rettangolari con cava / <i>Rectangular connections with slot</i>	5-03
3V	Attacchi a tre vie / <i>3-ways connections</i>	5-03
ATC8/ATC12	Attacchi centrali / <i>Central connections</i>	5-03
SN	Attacchi snodati schaeffer / <i>Schaeffer articulate connections</i>	5-03
IN-O	Indici in ottone / <i>Indexes in brass</i>	5-04
T...	Tirantini fissi / <i>Fixed tie</i>	5-04
TA	Tirantino molleggiato / <i>Lever with shock absorber</i>	5-05
LCA	Tirantino molleggiato / <i>Lever with shock absorber</i>	5-05
1V100	Tirantino scorrevole a una vite / <i>Sliding tie with one screw</i>	5-05
2V100/2V150 2V180	Tirantini scorrevoli con due viti / <i>Sliding ties with two screws</i>	5-05
DS25/DS50	Tirantino regolabile on filetto destro e sinistro <i>Adjustable tie right and left thread</i>	5-05
DSE	Tirantino regolabile. Attacco con sfera e molla <i>Adjustable tie with spring and sphere connection</i>	5-05



Minuterie e accessori vari

Small parts and accessories



H. dalla base
Height from the base

F60	mm	3,2
F80	mm	5
F100	mm	6
F130	mm	8
F150	mm	10

Art. F	60
F	80
F	100
F	130
F	150

Fermi vari in ottone nichelato per quadranti, da ribattere

Nichel-plated brass stops to rivet on dial

Art. GS M3x5
M4x5
M5x5
M6x5

Grani di strozzatura
Ottone con foro 0,5 o 0,8
Inox con foro 0,8

Throttling screw
Brass with hole 0,5 or 0,8mm
Stainless steel hole 0,8mm



Art. BG 4MA
5MA

Bottoni godronati per staffe e varie
Knurled button for stirrups and various parts

Art. VC 1,7MA
2MA

Viti a colletto con dadini e ranelle in ottone grezzo, nichelato o in acciaio inox.

Collar screws with nut and washer for ties in brass, nichel plated brass or stainless steel



Art. 0,7 / 1
1,2/1,5

Spinette coniche lunghezza 10mm per attacchi e spirali. A richiesta misure speciali

Cone shafts lenght 10mm for connections and spirals. On request special measures



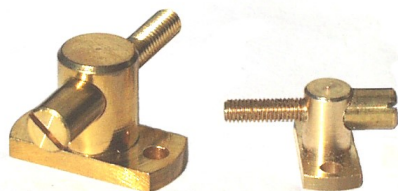
Minuterie e accessori vari

Bolts and accessories

Art. FML Fermi a molla per quadranti

Spring stops for dials

FML = 15mm



**Art. RTO3
RTO4**

Registri in ottone per movimenti termo
Regulator in brass for thermo movements

Art. VSI

Valvola di sicurezza in acciaio inox
Taratura 1atm. Esagono 9mm
Filetto 6x0,75 con OR di tenuta

*Safety valve in stainless steel
Calibration 1atm. Hexagon 9mm
Thread 6x0,75 with OR tight*



Art. VS

Valvola di sicurezza in ottone nichelato
Taratura 1atm. Esagono 11mm
Filetto 6 x 0,75 Con OR di tenuta

*Safety valve in nichel plated brass
Calibration 1atm Hexagon 11mm
Thread 6 x 0,75. With OR tight*



Art. FM0

FM1

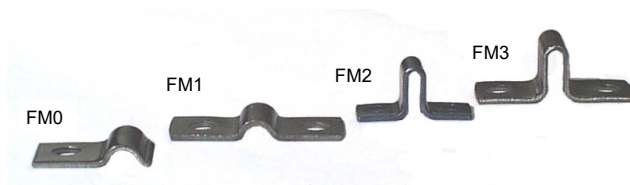
FM2

FM3

FM0 H 3 INT 7 in acciaio brunito o inox – *Available in burnished steel or stainless steel*
FM1 H 3,5 INT 17,5 in acciaio brunito – *In burnished steel*
FM2 H 8,2 INT 11,5 in acciaio brunito – *In burnished steel*
FM3 H 10 INT 17,5 in acciaio brunito – *In burnished steel*
FM3 H 8 INT 11,5 in inox – *In stainless steel*

Fascette per il fissaggio molle termometro

Bands to fix thermometer's springs

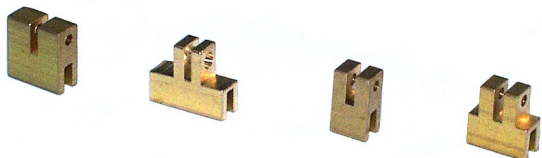


Minuterie e accessori vari

Bolts and accessories

Art. SF 60

Attacco a sfera in ottone o inox DN 5
Sphere connection DN 5 in brass or stainless steel



Art. R 60 8 x 8 x 3,5 F 1,4

RR60 5 x 8 x 3,5 F 1,4

RN60 10,5 x 8 x 3,5 F 2

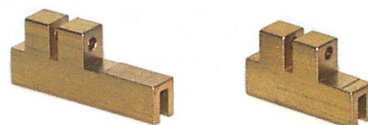
R 80 8 x 8 x 3,5 F 1,4

Attacco rettangolari in ottone
Rectangular connection in brass

Art. RE100 15 x 8 x 3,5 F 1,4

RE150 20 x 8 x 3,5 F 1,4

Attacco rettangolare eccentrico in ottone
 Vengono eseguite misure speciali
Eccentric rectangular connection in brass.
On request special dimensions



Art. RCC

Attacco rettangolare 6x12x16 con cava 4,5x13,5 – 4,5x10,5
 Vengono eseguite misure speciali
Rectangular connection 6x12x16 with slot 4,5x13,5 – 4,5x10,5
On request special dimensions



Art. 3V

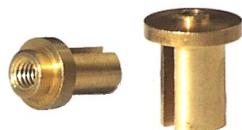
Attacco in lega speciale a tre vie fori DN 3,1
3 – ways connection in special alloy
Holes DN 3,1



Art. ATC 8

ATC 12

Attacco centrale in ottone DN 8 o 12.
 A richiesta misure speciali
Central connection DN 8 or 12 in brass
On request special dimensions



Art. SN

Attacchi snodati schaeffer - *Schaeffer articulate connection*

SNO - attacco in ottone da mm32 a mm60

SNO3 - attacco in ottone con filetto 3ma da mm32 a mm60

SNIM - attacco inox ad assorbimento d'urto con filetto 3ma lunghezza mm54

SNO - connection in brass from mm32 to mm60

SNO3 - connection in brass with thread 3ma from mm32 to mm60

SNIM - connection in stainless steel with thread 3ma length mm54 collision's absorption



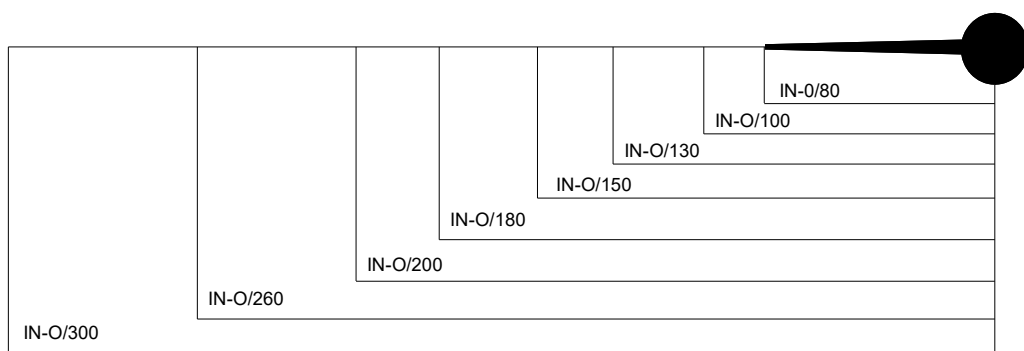
Indici in ottone e tirantini fissi

Indexes in brass and fixed ties

Art. IN-O

Indici in ottone per applicazioni varie

Indexes in brass for different applications



Art. T40M interasse fori 11mm – *Distance between holes 11mm*
T60M interasse fori 16mm – *Distance between holes 16mm*
 Tirantino fisso - *Fixed tie*



Art. T40C interasse fori 9mm – *Distance between holes 9mm*
T60C interasse fori 16mm – *Distance between holes 16mm*
 Tirantino fisso – *Fixed tie*

Art. T80M Tirantino fisso - *Fixed tie*
 Interasse fori 19mm – *Distance between holes 19mm*



Art. T100S Interasse fori 23mm - *Distance between holes 23mm*
 Tirantino fisso - *Fixed tie*

Art. T100M interasse foro libero – *Distance between the centers free*
 Tirantino fisso - *Fixed tie*



Art. T100F interasse fori 23mm – *Distance between holes 23mm*
 Tirantino fisso – *Fixed tie*



Tirantini regolabili

Adjustable ties



Art. TA Tirantino ammortizzato con molla a forcella
Disponibile in ottone o acciaio inox
interasse mm23

*Amortized tie with forked spring
Available in brass or stainless steel
Distance between the holes mm 23*

Art. LCA

Leva con ammortizzatori. Parte regolabile inox da mm 24 a mm 28
Leva di comando in alluminio o inox int. 33/35/38

*Lever with shock absorber. Adjustable component from mm24 to mm28
in stainless steel.*

*Aluminium or stainless steel control lever with distance between centers
mm 33/35/38*



Art. 1V100 Tirantino scorrevole per DN100 con una vite.
Disponibile in ottone o acc. inox. Fori per viti colletto Ø3
Interasse da mm 24 a mm 35

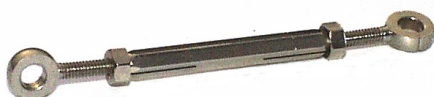
*Sliding tie for DN100 with one screw.
Available in brass or stainless steel
Holes for collar screws Ø 3
Wheel from 24mm to 35mm*



Art. 2V100 Tirantini scorrevoli in ottone per DN100-150-180

2V150 Fori da alesare

2V180 Ties in brass for DN100-150-180
Holes to be reamed



Art. DS25 Tirantino regolabile con filetto destro-sinistro.
DS50 Corpo esagonale 26mm con relative viti a colletto.

*Adjustable tie with thread right and left.
Hexagonal body 26mm with collar screws.*

Art. DSE Tirantino regolabile, attacco con sfera e molla. Corpo esagonale in ottone nichelato, tirantini inox fil. 2ma. A richiesta misure speciali

*Adjustable tie with spring and sphere connection.
Hexagonal body in nickel plated brass.
Ties in stainless steel thread 2ma. On request special
measures*



A magazzino sono disponibili una vasta gamma di misure che va da un interasse di 60 a 125mm

*Available in stock a wide range of measures with distance
between the centers from 60 to 125 mm*

