



Accessori, soluzioni e sistemi per serramenti
Window casement accessories, solutions and system

Medal 05/2011 Vers. 0.1



Maniglioni tubolari

Maniglioni tubolari in acciaio inox AISI 316 L

*316 L stainless steel
tubular handles*



Maniglioni tubolari in acciaio inox AISI 304

*304 stainless steel
tubular handles*



Maniglioni tubolari in alluminio

*Aluminium
tubular handles*



Maniglioni tubolari in nylon

*Nylon
tubular handles*





Linea maniglioni tubolari

Le aperture non sono tutte uguali e per ogni installazione è pratico poter scegliere il modello più adatto da applicare.

In questa linea il serramentista trova il maniglione del materiale più adatto per ogni tipo di chiusura, al giusto prezzo.

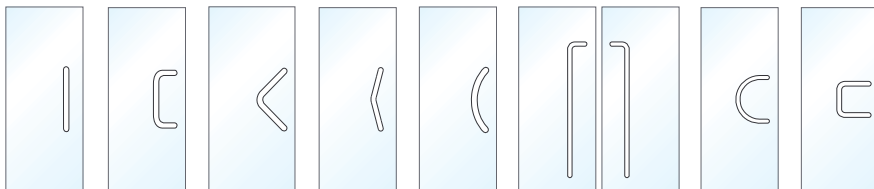
Linee tradizionali e con materiali classici, o linee più filanti con materiali ad elevatissima resistenza alla corrosione, ma sempre e comunque prodotti di qualità, perché prodotti in Italia e controllati prima della consegna.

Tubular handles

The handles are opened in different ways and the most suitable model can be chosen for each installation.

In this range the metal worker finds the handle material most suited to the type of closure, at the right price.

Traditional lines and classic materials, or sleeker lines with high corrosion-resistant materials; all are made of quality products, produced in Italy and tested before delivery.





DISPONIBILI
SU MISURA



AVAILABLE
CUSTOM MADE

Maniglioni acciaio inox 316 L

La raffinatezza assoluta unita alle massime performance del materiale, in termini di resistenza alla corrosione, durata nel tempo, qualità delle finiture.

316 L stainless steel handles

Absolute refinement teamed with high performance material, in terms of corrosion-resistance, durability and quality of finish.



Maniglioni in alluminio

Il più classico dei materiali per installazioni veloci che richiedono classe e colore.

Aluminium handles

The most classic of materials for fast installations that require class and colour.



Maniglioni acciaio inox 304

Stesse caratteristiche della linea 316L, ma con costi decisamente più modesti. Solo misure standard.

304 stainless steel handles

Same characteristics as the 316L range, but at a lower cost. Standard measurements only.



Maniglioni in nylon

Completa la gamma, per installazioni veloci, standard, moderne, di grande quantità.

Nylon handles

Completing the range, for fast, standard, modern, installations in large quantities.



» Maniglioni in acciaio INOX AISI 316 L (alta resistenza alla corrosione)

Materiale elegante, luminoso di grande resistenza meccanica, pulito, inataccabile dagli agenti atmosferici. La satinatura, presenta sottilissime rigature parallele di ottimo impatto estetico.

I maniglioni tubolari in **acciaio inox AISI 316 L** sono disponibili **SU MISURA** e sono ordinabili con l'apposito modulo d'ordine a **pag. 9**



Acciaio INOX satinato
Stainless Steel Satin

» Maniglioni in acciaio INOX AISI 304 ricotto (buona resistenza alla corrosione)

Materiale elegante, luminoso di grande resistenza meccanica, pulito, inataccabile dagli agenti atmosferici. La satinatura, presenta sottilissime rigature parallele di ottimo impatto estetico.



Acciaio INOX satinato
Stainless Steel Satin

» Maniglioni in alluminio

Qualità del materiale, qualità della verniciatura, linee classiche e pulite in una ricca gamma di colori.



RAL 1013
Bianco Perla (R2)



RAL 9010
Bianco Puro (R8)



RAL 9005
Nero Lucido (R3)



Altri RAL*



Ossidato
Bronzo (X2)



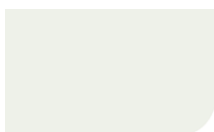
Ossidato
Argento (X1)

» Maniglioni in nylon PA 6 stampato ad iniezione

L'utilizzato di questo polimero rende particolarmente ottimale la produzione di maniglioni colorati con finiture estetiche di ottimo livello e con caratteristiche di resistenza all'usura, all'invecchiamento e alle basse temperature.



RAL 1013
Bianco Perla (R2)



RAL 9010
Bianco Puro (R8)



RAL 9005
Nero Lucido (R3)

» PA 6 nylon injection moulded handles

When bright colours are desired or colour matching a must, this polymer is the right and pleasantly appealing solution. Excellent resistance to everyday wear-and-tear, to natural aging, and to low temperatures are other advantages afforded by this versatile material.

» AISI 316 L stainless steel handles (high corrosion-resistance)

A refined material, bright and with great mechanical resistance, clean and unassailable by atmospheric agents. The satin-finish version features a pattern of thin parallel stripes that makes it visually extremely appealing.

AISI 316 L stainless steel tubular handles are available **CUSTOM MADE** and can be ordered using the order form on **p. 9**

» AISI 304 annealed stainless steel handles (good corrosion-resistance)

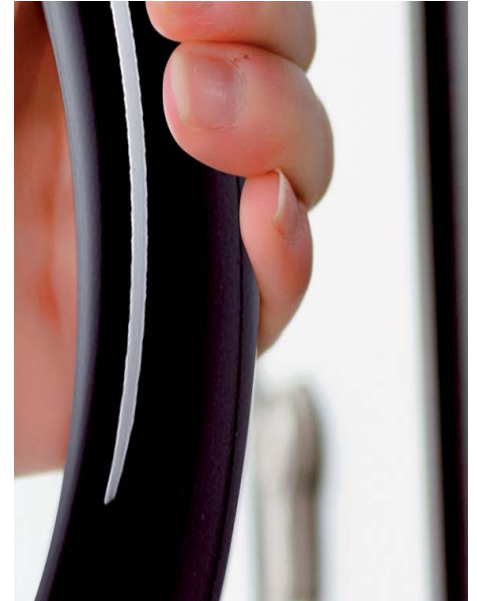
A refined material, bright and with great mechanical resistance, clean and unassailable by atmospheric agents. The satin-finish version features a pattern of thin parallel stripes that makes it visually extremely appealing.

» Aluminium handles

Quality material, quality painting, classic clean lines and a broad range of colours.

Pulizia: per pulire i maniglioni usare solo un panno morbido leggermente inumidito. Evitare solventi e prodotti chimici.

Cleaning: use only a slightly damp soft cloth to clean the handles. Avoid solvents and chemical products.



Note

Tutte le linee sono prodotte con ottimi materiali e la produzione è sottoposta ad un rigoroso controllo qualità.

MEDAL è certificata ISO 9001.

*All items are made out of excellent materials and undergo rigorous quality controls. **MEDAL is ISO 9001 certified.***

Indice

Maniglioni tubolari in acciaio inox AISI 316 L	6
Modulo d'ordine maniglioni tubolari in acciaio inox AISI 316 L.....	9
Maniglioni tubolari in acciaio inox AISI 304	10
Maniglioni tubolari in alluminio	12
Maniglioni tubolari in nylon	14
<i>316 L stainless steel tubular handles</i>	<i>6</i>
<i>Order form - 316 L stainless steel tubular handles</i>	<i>9</i>
<i>304 stainless steel tubular handles</i>	<i>10</i>
<i>Aluminium tubular handles</i>	<i>12</i>
<i>Nylon tubular handles</i>	<i>14</i>

Maniglioni tubolari acciaio inox AISI 316 L

AISI 316 L stainless steel tubular handles



DISPONIBILI
SU MISURA



Code

4A

Conf.
Pack

00130A1
00135A1

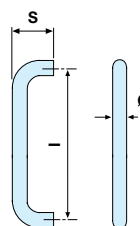


INOX AISI 316 L

Ø	I	S
30	350	85
35	350	87,5

Ambidestro:
Ambidextrous:

Ordinale su misura / Order to size » pag.9



2
2

00230A1
00235A1

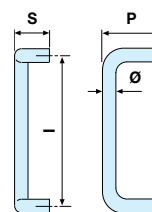


INOX AISI 316 L

Ø	I	S	P
30	350	85	145
35	350	87,5	155

Ambidestro:
Ambidextrous:

Ordinale su misura / Order to size » pag.9



2
2

00330A1
00335A1

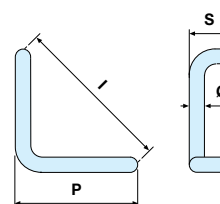


INOX AISI 316 L

Ø	I	S	P
30	350	85	180
35	350	87,5	180

Ambidestro:
Ambidextrous:

Ordinale su misura / Order to size » pag.9



2
2

00430A1
00435A1

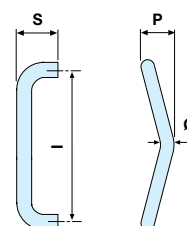


INOX AISI 316 L

Ø	I	S	P
30	350	85	105
35	350	87,5	110

Ambidestro:
Ambidextrous:

Ordinale su misura / Order to size » pag.9



2
2

00530A1
00535A1

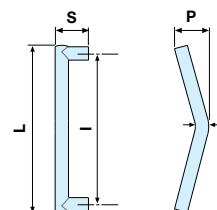


INOX AISI 316 L

Ø	I	L	S	P
30	350	400	75	105
35	350	400	80	110

Ambidestro:
Ambidextrous:

Ordinale su misura / Order to size » pag.9



2
2

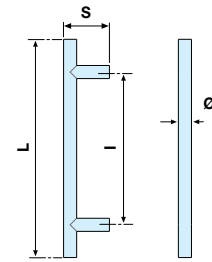
Code

4A

00630A1
00635A1
00630B1
00635B1



Ø	I	L	S
30	350	500	75
35	350	500	80
30	500	650	75
35	500	650	80



Ambidestro:

Ambidextrous:

Ordinalo su misura / Order to size » pag.9

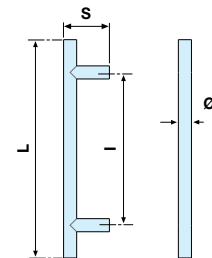
Conf.
Pack

2
2
2
2

00730A1
00730B1



Ø	I	L	S
30	350	500	80
35	500	650	80



Ambidestro:

Ambidextrous:

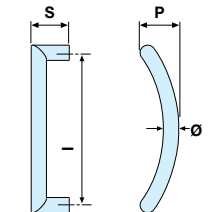
Ordinalo su misura / Order to size » pag.9

2
2

00830A1
00835A1
00830B1
00835B1



Ø	I	S	P
30	300	75	100
35	350	80	105
30	600	75	100
35	700	80	105



Ambidestro:

Ambidextrous:

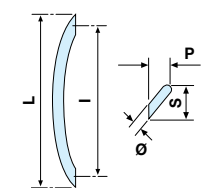
Ordinalo su misura / Order to size » pag.9

2
2
2
2

00930A1
00930B1



Ø	I	L	S	P
30	350	400	85	100
30	500	600	85	85



Ambidestro:

Ambidextrous:

Non ordinabile su misura / Cannot be ordered to size

2
2

Maniglioni tubolari acciaio inox AISI 316 L

AISI 316 L stainless steel tubular handles



DISPONIBILI
SU MISURA



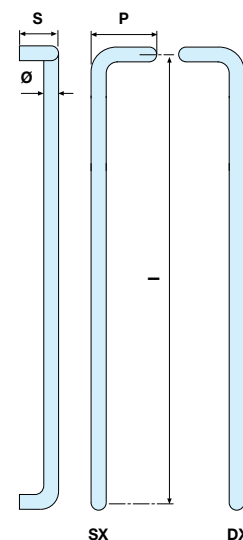
Code

4A

01030A1
01030B1
01035A1
01035B1
01130A1
01130B1
01135A1
01135B1



Ø	I	S	P
30	950	85	145
30	950	85	145
35	950	87,5	155
35	950	87,5	155
30	1200	85	145
30	1200	85	145
35	1200	87,5	155
35	1200	87,5	155



Conf.
Pack

1 dx
1 sx
1 dx
1 sx
1 dx
1 sx
1 dx
1 sx

Ordinalo su misura / Order to size » pag.9

050



Fissaggio doppio - per porte in legno, PVC, alluminio - Ø 30
Dual fastening - for wood, PVC, aluminium doors - Ø 30

1

051



Fissaggio doppio - per porte in legno, PVC, alluminio - Ø 35
Dual fastening - for wood, PVC, aluminium doors - Ø 35

1

052



Fissaggio singolo - per porte in alluminio (con fresatura) - Ø 30
Single fastening - for aluminium doors (with milling) - Ø 30

1

053



Fissaggio singolo - per porte in alluminio (con fresatura) - Ø 35
Single fastening - for aluminium doors (with milling) - Ø 35

1

054



Fissaggio singolo - per porte in alluminio (senza fresatura) - Ø 30
Single fastening - for aluminium doors (without milling) - Ø 30

1

055



Fissaggio singolo - per porte in alluminio (senza fresatura) - Ø 35
Single fastening - for aluminium doors (without milling) - Ø 35

1

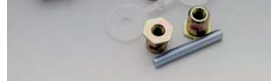
056



Fissaggio doppio - per porte in vetro - Ø 30
Dual fastening - for glass doors - Ø 30

1

057



Fissaggio doppio - per porte in vetro - Ø 35
Dual fastening - for glass doors - Ø 35

1

058



Fissaggio singolo - per porte in vetro - Ø 30
Single fastening - for glass doors - Ø 30

1

059



Fissaggio singolo - per porte in vetro - Ø 35
Single fastening - for glass doors - Ø 35

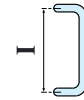
1

Maniglioni acciaio INOX AISI 316 L - Modelli disponibili SU MISURA (modulo d'ordine)
AISI 316 L stainless steel handles - Models available CUSTOM MADE (order form)



Pezzi richiesti = pz.
Pieces requested

Interasse (I) = mm
Centre distance (I)



Fissaggio
Fastening

singolo/single
 doppio/dual

Diametro
Diameter

Ø 30
 Ø 35

Porta
Door

Alluminio/Aluminum
 PVC
 Legno/Wood
 Vetro/Glass

Azienda/Company

Nome/Name **Cognome/Surname**

Indirizzo/Address **N°** **Città/City**

CAP **Tel.:** **Fax**

E-mail **Site-web**

Note

Timbro e firma
Stamp and signature

Compila il modulo con i dati richiesti e invialo via fax al n° +39 0542 670128
Complete the form with the required details and fax to n° +39 0542 670128

I dati forniti saranno usati a scopo commerciale o per pratiche amministrative, e non verranno divulgati all'esterno della ditta MEDAL S.r.l.
 The details provided will be used for commercial and administrative purposes, and will not be divulged outside MEDAL S.r.l.

Maniglioni tubolari acciaio inox AISI 304 / AISI 304 stainless steel tubular handles

Code



4A

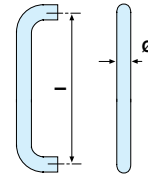
Conf.
Pack

00130A2



Ø	l
32	350

Ambidestro: 
Ambidextrous: 





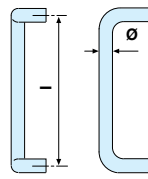
2

00230A2



Ø	l
32	350

Ambidestro: 
Ambidextrous: 




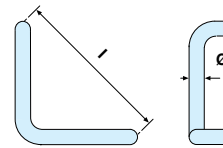
2

00330A2



Ø	l
32	350

Ambidestro: 
Ambidextrous: 





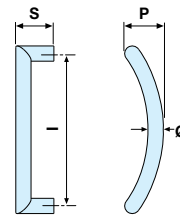
2

00430A2



Ø	l
32	350

Ambidestro: 
Ambidextrous: 




2

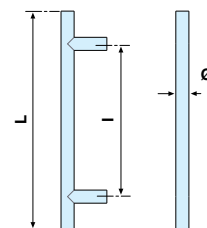
00630A2

00630B2



Ø	l	L
30	300	500
30	600	800

Ambidestro: 
Ambidextrous: 



2

2

Code

4A

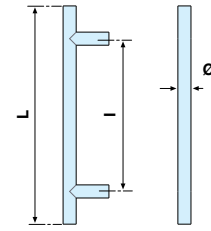
00730A2
00730B2



Ø	I	L
30	300	500
30	600	800

Ambidestro:

Ambidextrous:



Conf.
Pack

2
2

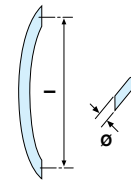
00930B2



Ø	I
32	500

Ambidestro:

Ambidextrous:



2

060



Fissaggio doppio - per porte in legno, PVC, alluminio - Ø 30 / Ø 32
Dual fastening - for wood, PVC, aluminium doors - Ø 30 / Ø 32

1

061



Fissaggio singolo - per porte in alluminio (senza fresatura non passante) - Ø 30 / Ø 32
Single fastening - for aluminium doors (without milling, not through) - Ø 30 / Ø 32

1

Maniglioni tubolari in alluminio / Aluminium tubular handles

Code

4A

10B

11B

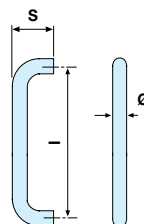
13B



Ø	I	S
33	300	85
33	200	85
33	350	85

Ambidestro: 
 Ambidextrous: 

Colorazioni disponibili: vedi pag.4 / Colours available: see p.4



Conf.
Pack

6

6

6

20B

21B

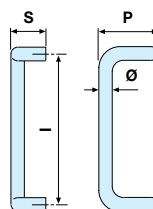
22B



Ø	I	S	P
33	300	85	170
33	220	85	170
33	350	85	170

Ambidestro: 
 Ambidextrous: 

Colorazioni disponibili: vedi pag.4 / Colours available: see p.4



2

4

2

30B

33B

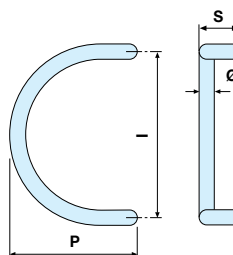
34B



Ø	I	S	P
33	210	85	250
33	350	85	270
33	300	85	235

Ambidestro: 
 Ambidextrous: 

Colorazioni disponibili: vedi pag.4 / Colours available: see p.4



2


2

2

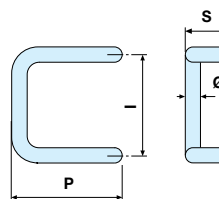
31B



Ø	I	S	P
33	210	85	233

Ambidestro: 
 Ambidextrous: 

Colorazioni disponibili: vedi pag.4 / Colours available: see p.4



2

32B

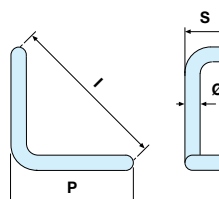
36B



Ø	I	S	P
33	300	85	160
33	350	85	260

Ambidestro: 
 Ambidextrous: 

Colorazioni disponibili: vedi pag.4 / Colours available: see p.4



2

2

Code

4A

50B

51B

52B

20D

10D

20DA



Ø	I	S	P
33	950	80	160
33	1200	80	160
33	1800	80	160

Maniglione con montante - zoccolo

Handle with jamb - base

Curva doppia **X** - **Interasse:** 110 mm / Ø 33

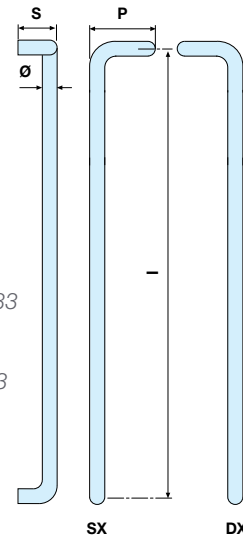
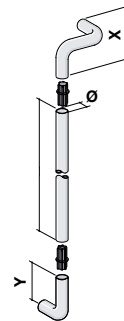
Double curve X - Centre distance.: 110 mm / Ø 33

Curva singola **Y** - **Interasse.:** 100 mm / Ø 33

Single curve Y - Centre distance.: 100 mm / Ø 33

Tubo max 2000 mm / Ø 33

Tube max 2000 mm / Ø 33



Colorazioni disponibili: vedi pag.4 / **Colours available:** see p.4

A



Fissaggio doppio - per porte in legno, PVC, alluminio (registrazione 40 ÷ 65 mm)
Dual fastening - for wood, PVC, aluminium doors (adjustment 40 ÷ 65 mm)

C



Fissaggio doppio - per porte in vetro (registrazione 6 ÷ 25 mm)
Dual fastening - for glass doors (adjustment 6 ÷ 25 mm)

B



Fissaggio singolo - per porte in legno, PVC, alluminio (registrazione 45 ÷ 70 mm)
Single fastening - for wood, PVC, aluminium doors (adjustment 45 ÷ 70 mm)

D



Fissaggio singolo - per porte in vetro (registrazione 6 ÷ 20 mm)
Single fastening - for glass doors (adjustment 6 ÷ 20 mm)

F



Fissaggio singolo con rosetta - per porte in legno, PVC, alluminio
Single fastening with rose - for wood, PVC, aluminium doors

G

Perno - per maniglioni doppi (registrazione 70 ÷ 100 mm)
Pin - for double handles (adjustment 70 ÷ 100 mm)

Conf.
Pack

2
(1dx-1sx)
2
(1dx-1sx)
2
(1dx-1sx)

10
(5dx-5sx)

10

10

1

1

1

1

1

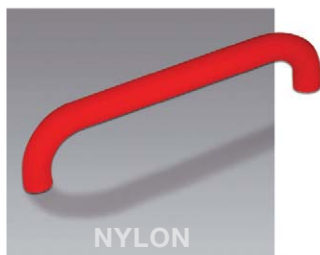
20

Maniglioni tubolari in nylon / Nylon tubular handles

Code

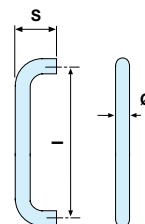
4A

10N



Ø	I	S
33	300	85

Ambidestro: 
Ambidextrous:

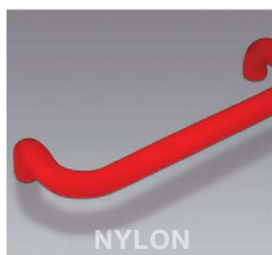


Colorazioni disponibili: vedi pag.4 / Colours available: see p.4


Conf.
Pack

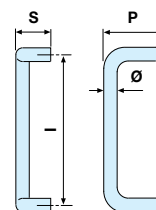
6

20N
22N



Ø	I	S	P
33	300	80	145
33	350	70	120

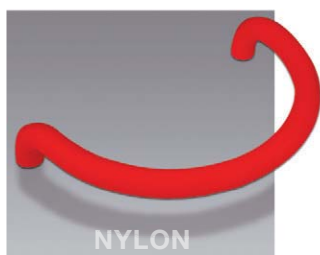
Ambidestro: 
Ambidextrous:



Colorazioni disponibili: vedi pag.4 / Colours available: see p.4

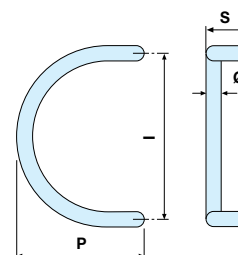
2
2

30N



Ø	I	S	P
33	210	85	250

Ambidestro: 
Ambidextrous:



Colorazioni disponibili: vedi pag.4 / Colours available: see p.4

2

AN



Fissaggio doppio - per porte metallo-legno (registrazione 35 ÷ 50 mm)
Dual fastening - for metal-wood doors (adjustment 35 ÷ 50 mm)

1

ANP

Fissaggio doppio - per porte metallo-legno (registrazione 55 ÷ 75 mm)
Dual fastening - for metal-wood doors (adjustment 55 ÷ 75 mm)

1

CN

Fissaggio doppio - per porte in vetro (registrazione 6 ÷ 25 mm)
Dual fastening - for glass doors (adjustment 6 ÷ 25 mm)

1

BN



Fissaggio singolo - per porte metallo-legno (registrazione 45 ÷ 55 mm)
Single fastening - for metal-wood doors (adjustment 45 ÷ 55 mm)

1

BNP

Fissaggio singolo - per porte metallo-legno (registrazione 60 ÷ 75 mm)
Single fastening - for metal-wood doors (adjustment 60 ÷ 75 mm)

1

DN

Fissaggio singolo - per porte in vetro (registrazione 6 ÷ 25 mm)
Single fastening - for glass doors (adjustment 6 ÷ 25 mm)

1

G

Perno - per maniglioni doppi (registrazione 70 ÷ 100 mm)
Pin - for double handles (adjustment 70 ÷ 100 mm)

20

 **MEDAL**[®]



Medal S.r.l.

Via dell'Industria, 12

40023 Castelguelfo (BO) - Italy

Tel.: +39 0542 670 101

Fax: +39 0542 670 128

mail: info@medal.it

www.medal.it

 **MEDAL**

