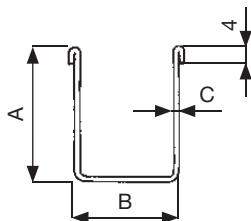
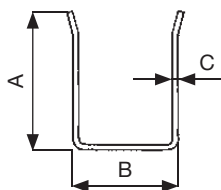
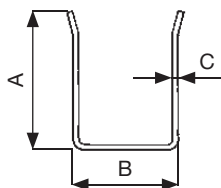
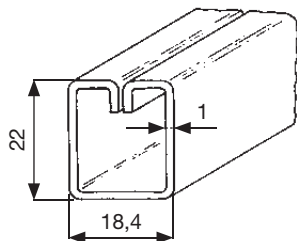
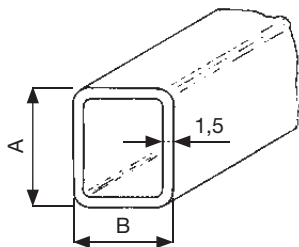
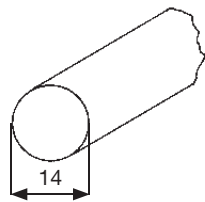


# TRAFILATI E PROFILATI

## IRON DRAWN-OUT AND IRON ROLLED SECTIONS



### TONDINO TRAFILATO Ø 14 mm ROD Ø 14 mm

<b>320.T.14.0M</b>	barre da 6 mt	Zincato / galvanized
<b>320.T.14.3M</b>	barre da 6 mt	Inox / stainless steel

### TUBOLARE RETTANGOLARE RECTANGULAR TUBULAR

<b>330.T.22.0M</b>	22X18 mm	barre da 6 mt	Zincato / galvanized
<b>330.T.32.0M</b>	32X18 mm	barre da 6 mt	Zincato / galvanized
<b>330.T.22.3M</b>	22X19 mm	barre da 6 mt	Inox / stainless steel
<b>330.T.32.3M</b>	32X19 mm	barre da 6 mt	Inox / stainless steel

### PROFILATO RETTANGOLARE per base di telaio a sporgere RECTANGULAR TUBULAR PROFILE for projecton frame

<b>332.P.19.0M</b>	22X19 mm	barre da 6 mt	Zincato / galvanized
--------------------	----------	---------------	----------------------

### GUIDA AD "U" - ZINCATA / "U" GUIDE - GALVANIZED IRON

A - B (mm)	C (mm)	In barre in bars	Su misura fori in fondo Cut to measure with bottom holes	Su misura fori laterali Cut to measure with lateral holes
22 X 18	8/10	<b>340.G.08.2218</b>	<b>340.M.F8.2218</b>	
22 X 19	8/10	<b>340.G.08.2219</b>	<b>340.M.F8.2219</b>	<b>340.M.L8.2219</b>
25 X 19	8/10	<b>340.G.08.2519</b>	<b>340.M.F8.2519</b>	
32 X 19	8/10	<b>340.G.08.3219</b>	<b>340.M.F8.3219</b>	
22 X 18	10/10	<b>340.G.01.2218</b>		
22 X 19	10/10	<b>340.G.01.2219</b>	<b>340.M.F1.2219</b>	
25 X 19	10/10	<b>340.G.01.2519</b>		
32 X 18	10/10	<b>340.G.01.3218</b>		
32 X 19	10/10	<b>340.G.01.3219</b>	<b>340.M.F1.3219</b>	

### GUIDA AD "U" - INOX / "U" GUIDE - STAINLESS STEEL

A - B (mm)	C (mm)	In barre in bars	Su misura fori in fondo Cut to measure with bottom holes
22 X 19	9/10	<b>341.G.09.2219</b>	<b>341.M.F9.2219</b>
32 X 19	9/10	<b>341.G.09.3219</b>	<b>341.M.F9.3219</b>

### GUIDA AD "U" CON BORDINO - ZINCATA "U" GUIDE WITH TURNED EDGES - GALVANIZED IRON

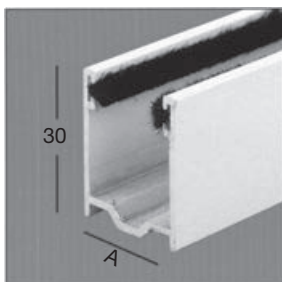
A - B (mm)	C (mm)	In barre in bars	Su misura fori in fondo Cut to measure with bottom holes
22 X 19	7/10	<b>342.G.07.2219</b>	<b>342.M.F7.2219</b>
26 X 19	8/10	<b>342.G.08.2619</b>	<b>342.M.F8.2619</b>

### INVITO PER GUIDA / INLET FOR "U" GUIDE

<b>346.I.21.20</b>	L = 21 mm	Zincato / galvanized
--------------------	-----------	----------------------

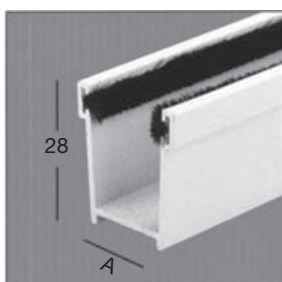
## GUIDE E TUBOLARI IN ALLUMINIO ESTRUSO

### EXTRUDED ALUMINIUM GUIDE RAILS AND TUBULAR BASE PROFILES



#### GUIDA IN ALLUMINIO ESTRUSO (barre da 6,5 mt – senza spazzolino) EXTRUDED ALUMINIUM GUIDE RAIL ( 6,5 mt bars – without brush)

<b>326.G.25.**</b>	A = 25 mm	Per stecca da 14 mm / For 14 mm slat
<b>326.G.19.**</b>	A = 19 mm	Per stecca da 9 mm / For 9 mm slat

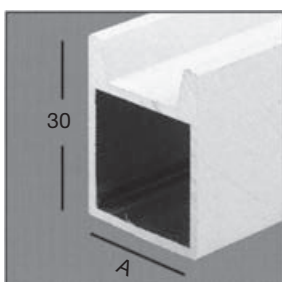


#### GUIDA IN ALLUMINIO ESTRUSO PER SOSTITUZIONI (barre da 6,5 mt – senza spazzolino) EXTRUDED ALUMINIUM GUIDE RAIL FOR REPLACEMENT (6,5 mt bars – without brush)

<b>326.G.S1.**</b>	A = 17,3 mm	LARGA - Per stecca da 13 mm WIDE - For 13 mm slat
<b>326.G.S2.**</b>	A = 19 mm	Per stecca da 14 mm For 14 mm slat

**Su richiesta** (con supplemento di prezzo) la guida può essere fornita: tagliata a misura, con spacco di invito, con fori in fondo, con fori per catenacci, con spazzolino inserito.

*On request* (with price increase) the guide rail may be required: cut to measure, with split for inlet, with bottom holes, with holes for locking bolts, with inserted brush.

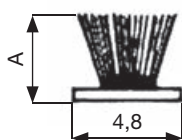


#### TUBOLARE IN ALLUMINIO ESTRUSO (per telaio a sporgere - barre da 6,5 mt) EXTRUDED ALUMINIUM TUBULAR BASE PROFILE (for projecton frames - 6,5 mt bars)

<b>326.T.25.**</b>	A = 25 mm	Per guida da 25 mm / For 25 mm guide
<b>326.T.19.**</b>	A = 19 mm	Per guida da 19 mm / For 19 mm guide

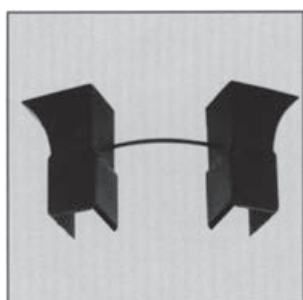
#### COLORI DISPONIBILI (indicare il codice \*\* relativo al colore richiesto) AVAILABLE COLOURS (specify the code \*\* for the required colour)

<b>70</b>	Grezzo / blank	<b>75</b>	Vern.marrone scuro / dark brown painted
<b>71</b>	Anodizz.argento / silver anod.	<b>76</b>	Vern.avorio / ivory painted
<b>72</b>	Anodizz.bronzo / bronzo anod.	<b>77</b>	Vern.bianco / white painted
<b>74</b>	Vern.marrone / brown painted	<b>78</b>	Elettrocolore nero / black anod.
<b>79</b>	Vern.verde / green painted		



#### SPAZZOLINO PER GUIDA ALLUMINIO BRUSH GASKET FOR ALUMINIUM GUIDE RAIL

<b>326.S.00.00</b>	A = 4 mm	In rotoli da 650 mt / in 650 mt coils
<b>326.S.01.00</b>	A = 5 mm	In rotoli da 500 mt / in 500 mt coils
<b>326.S.02.00</b>	A = 7 mm	In rotoli da 325 mt / in 325 mt coils

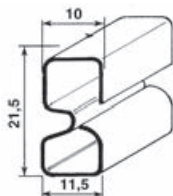


#### INVITI PER GUIDA ALLUMINIO (1 paio) ENTRY GUIDE FOR ALUMINIUM GUIDE RAIL (1 pair)

<b>346.I.P9.90</b>	Per guida 30 x 19 x 30	In plastica
<b>346.I.PL.90</b>	Per guida 30 x 25 x 30	In plastica

# PROFILATI

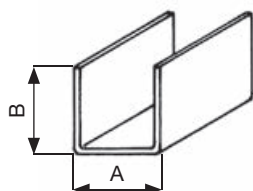
## IRON ROLLED SECTIONS



### TERMINALE PER BALZA - ZINCATO

#### TERMINAL PROFILE - GALVANIZED

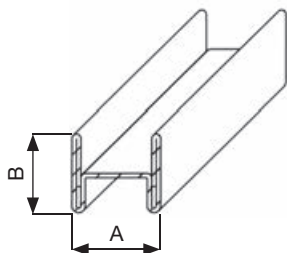
<b>350.T.0C.2M</b>	Tipo C	In barre da 6 mt
--------------------	--------	------------------



### RINFORZO AD U - ZINCATO per avvolgibili in plastica

REINFORCING U SHAPED PROFILE-GALVANIZED - for plastic slats

articolo	B x A x B (mm)	Spessore thickness	In barre
<b>352.R.U5.2M</b>	9 x 6 x 9	0,8 mm	6 mt
<b>352.R.U7.2M</b>	8,2 x 6,5 x 8,2	0,8 mm	6 mt
<b>352.R.U3.2M</b>	7 x 7 x 7	0,8 mm	6 mt
<b>352.R.U8.2M</b>	8 x 8 x 8	0,8 mm	6 mt
<b>352.R.U2.2M</b>	9,5 x 9 x 9,5	0,8 mm	6 mt
<b>352.R.U9.2M</b>	10 x 9 x 10	0,8 mm	6 mt
<b>352.R.UG.2M</b>	10 x 10 x 10	0,8 mm	6 mt
<b>352.R.U1.2M</b>	11x11x11	0,8 mm	6 mt
<b>352.R.U0.2M</b>	9,5 x 11 x 9,5	0,8 mm	6 mt
<b>352.R.U4.2M</b>	7 x 11 x 7	0,8 mm	6 mt



### RINFORZO AD H - ZINCATO per avvolgibili in plastica

REINFORCING H SHAPED PROFILE-GALVANIZED - for plastic slats

articolo	B x A x B (mm)	Spessore thickness	In barre
<b>356.R.H8.2M</b>	8 x 7 x 8	0,5 mm	6 mt
<b>356.R.H3.2M</b>	9 x 7 x 9	0,5 mm	6 mt
<b>356.R.H0.2M</b>	7 x 8 x 7	0,5 mm	6 mt
<b>356.R.H6.2M</b>	7 x 9 x 7	0,5 mm	6 mt
<b>356.R.H2.2M</b>	9,5 x 9,2 x 9,5	0,5 mm	6 mt
<b>356.R.H1.2M</b>	7,8 x 9,3 x 7,8	0,5 mm	6 mt
<b>356.R.H4.2M</b>	9 x 10 x 9	0,5 mm	6 mt
<b>356.R.H5.2M</b>	10,5x10x10,5	0,5 mm	6 mt
<b>356.R.H7.2M</b>	7 x 11 x 7	0,5 mm	6 mt