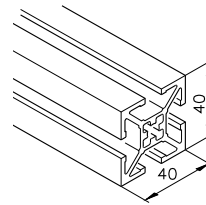




Sistema 2000 serie 40 

## Serie 40



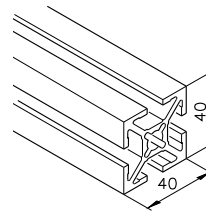
### Profilo mk 2040.31 (ultra leggeri)

1,50 kg/m  
 AlMgSi 0,5 F25

Lung. stock **54.31.5100**

A misura **54.31. ....\***

Lavorazioni da pagina 64



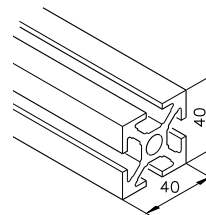
### Profilo mk 2040.40 (leggeri)

1,64 kg/m  
 AlMgSi 0,5 F25

Lung. stock **54.40.5100**

A misura **54.40. ....\***

Lavorazioni da pagina 64



### Profilo mk 2040.01

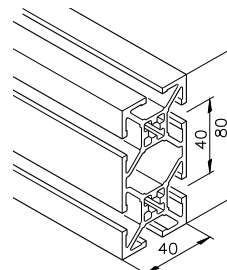
2,00 kg/m  
 AlMgSi 0,5 F25

Lung. stock **54.01.5100**

Lung. stock **54.01.6100**

A misura **54.01. ....\***

Lavorazioni da pagina 64



### Profilo mk 2040.52 (ultra leggeri)

2,67 kg/m  
 AlMgSi 0,5 F25

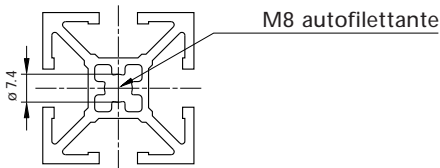
Lung. stock **54.52.5100**

A misura **54.52. ....\***

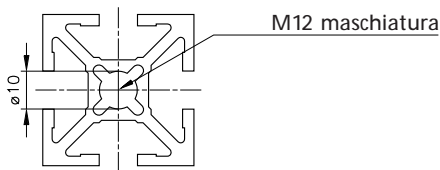
Lavorazioni da pagina 64

 P. 214

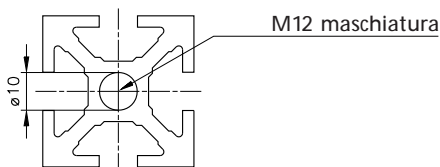
#### Profili ultra leggeri



#### Profili leggeri

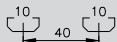


#### Profili standard

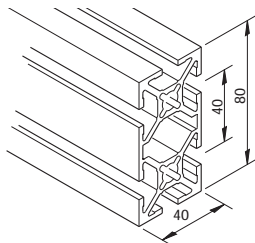


# Profili strutturali

Sistema 2000 serie 40



## Serie 40



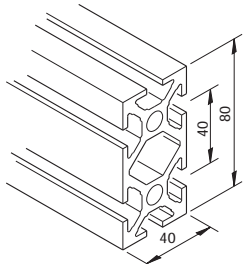
**Profilo mk 2040.41**  
(leggeri)

2,85 kg/m  
AlMgSi 0,5 F25

Lung. stock **54.41.5100**

A misura **54.41. ....\***

Lavorazioni da pagina 64



**Profilo mk 2040.02**

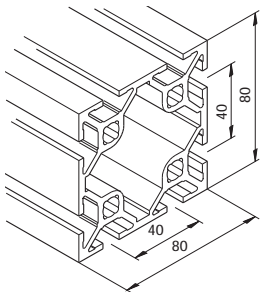
3,62 kg/m  
AlMgSi 0,5 F25

Lung. stock **54.02.5100**

Lung. stock **54.02.6100**

A misura **54.02. ....\***

Lavorazioni da pagina 64



**Profilo mk 2040.45**  
(leggeri)

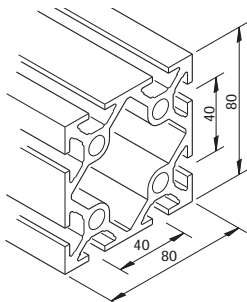
4,75 kg/m  
AlMgSi 0,5 F25

Lung. stock **54.45.5100**

Lung. stock **54.45.6100**

A misura **54.45. ....\***

Lavorazioni da pagina 64



**Profilo mk 2040.03**

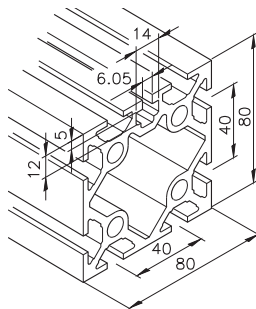
5,57 kg/m  
AlMgSi 0,5 F25

Lung. stock **54.03.5100**

Lung. stock **54.03.6100**

A misura **54.03. ....\***

Lavorazioni da pagina 64

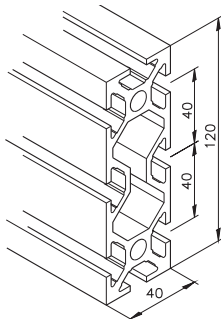


**Profilo mk 2040.73**

5,72 kg/m  
AlMgSi 0,5 F25

Lung. stock **54.73.5100**

A misura **54.73. ....\***



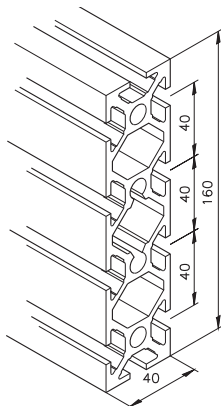
**Profilo mk 2040.05**

4,69 kg/m  
AlMgSi 0,5 F25

Lung. stock **54.05.5100**

A misura **54.05. ....\***

Lavorazioni da pagina 64



**Profilo mk 2040.06**

6,26 kg/m  
AlMgSi 0,5 F25

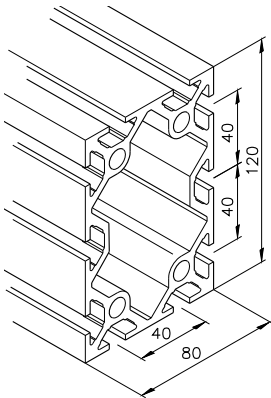
Lung. stock **54.06.5100**

A misura **54.06. ....\***

Lavorazioni da pagina 64

Sistema 2000 serie 40 

## Serie 40



**Profilo mk 2040.07**

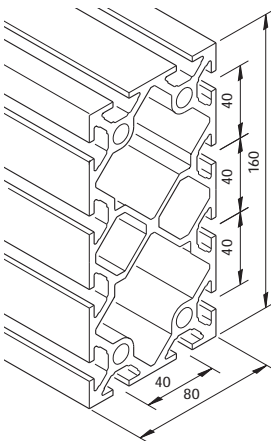
6,96 kg/m  
 AlMgSi 0,5 F25

Lung. stock **54.07.5100**

Lung. stock **54.07.7500**

A misura **54.07. ....\***

Lavorazioni da pagina 64



**Profilo mk 2040.08**

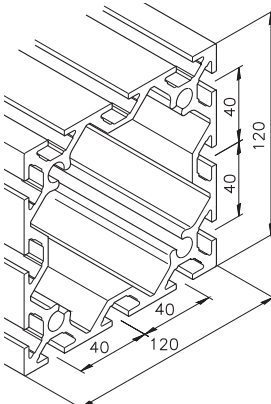
9,46 kg/m  
 AlMgSi 0,5 F25

Lung. stock **54.08.5100**

Lung. stock **54.08.6100**

A misura **54.08. ....\***

Lavorazioni da pagina 64



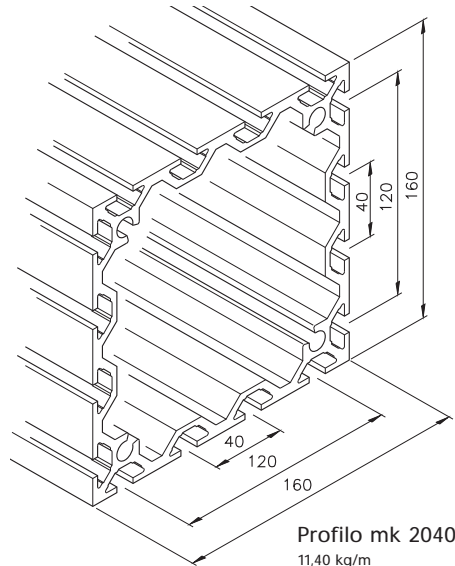
**Profilo mk 2040.10**

8,26 kg/m  
 AlMgSi 0,5 F25

Lung. stock **54.10.5100**

A misura **54.10. ....\***

Lavorazioni da pagina 64



**Profilo mk 2040.09**

11,40 kg/m  
 AlMgSi 0,5 F25

Lung. stock **54.09.5100**

A misura **54.09. ....\***

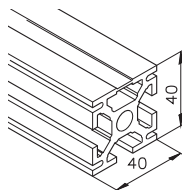
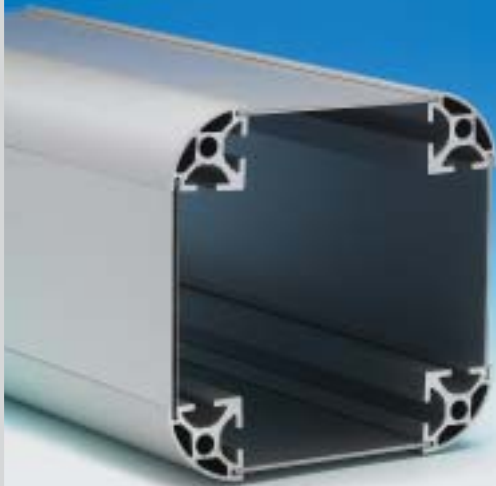
Lavorazioni da pagina 64

# Profili strutturali

Sistema 2000 serie 40 

## Serie 40 con scanalature a T ristrette

Oltre al sistema standard di scanalatura a T, i Profili della Serie 40 con scanalature a T ristrette, hanno una seconda scanalatura più piccola in cui può essere inserita un pannellatura. Questo pannellatura può essere incassata o lavorata in modo da essere livellata con l'intelaiatura.



**Profilo mk 2040.21**

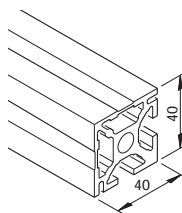
1,84 kg/m

AlMgSi 0,5 F25

Lung. stock **54.21.5100**

A misura **54.21. ....\***

Lavorazioni da pagina 64



**Profilo mk 2040.11**

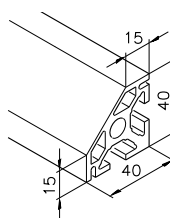
1,88 kg/m

AlMgSi 0,5 F25

Lung. stock **54.11.5100**

A misura **54.11. ....\***

Lavorazioni da pagina 64



**Profilo mk 2040.14**

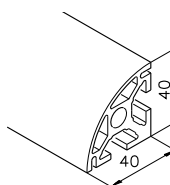
1,62 kg/m

AlMgSi 0,5 F25

Lung. stock **54.14.5100**

A misura **54.14. ....\***

Lavorazioni da pagina 64



**Profilo mk 2040.15**

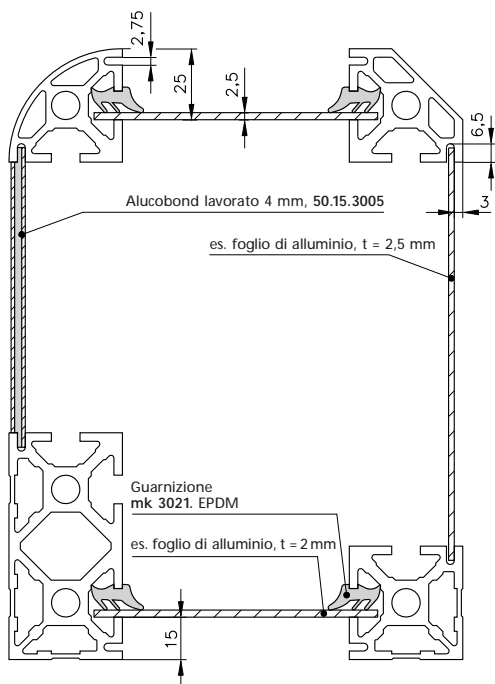
1,51 kg/m

AlMgSi 0,5 F25

Lung. stock **54.15.5100**

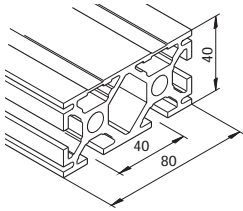
A misura **54.15. ....\***

Lavorazioni da pagina 64

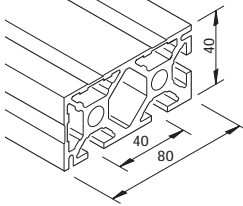


Sistema 2000 serie 40 

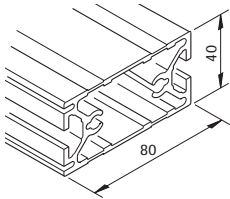
## Serie 40 con scanalature a T ristrette



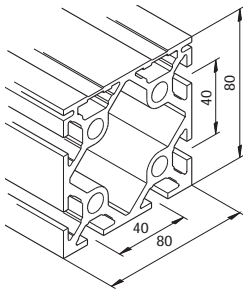
**Profilo mk 2040.22**  
 3,43 kg/m  
 AlMgSi 0,5 F25  
 Lung. stock **54.22.5100**  
 A misura **54.22. ....\***



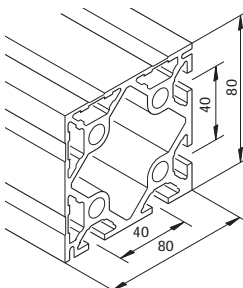
**Profilo mk 2040.12**  
 3,43 kg/m  
 AlMgSi 0,5 F25  
 Lung. stock **54.12.5100**  
 A misura **54.12. ....\***  
 Lavorazioni da pagina 64



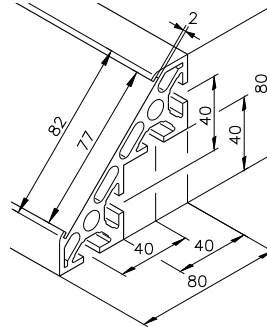
**Profilo mk 2040.24**  
 2,25 kg/m  
 AlMgSi 0,5 F25  
 Lung. stock **54.24.5100**  
 A misura **54.24. ....\***



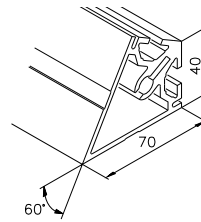
**Profilo mk 2040.46**  
 5,44 kg/m  
 AlMgSi 0,5 F25  
 Lung. stock **54.46.5100**  
 A misura **54.46. ....\***  
 Lavorazioni da pagina 64



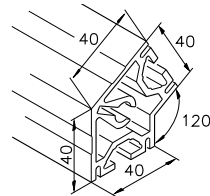
**Profilo mk 2040.13**  
 5,32 kg/m  
 AlMgSi 0,5 F25  
 Lung. stock **54.13.5100**  
 A misura **54.13. ....\***  
 Lavorazioni da pagina 64



**Profilo mk 2040.04**  
 3,61 kg/m  
 AlMgSi 0,5 F25  
 Lung. stock **54.04.5100**  
 A misura **54.04. ....\***

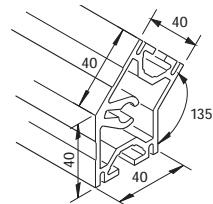


**Profilo mk 2040.17**  
 2,64 kg/m  
 AlMgSi 0,5 F25  
 Lung. stock **54.17.5100**  
 A misura **54.17. ....\***



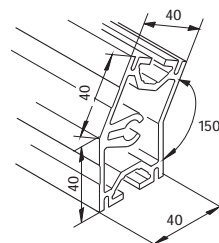
**Profilo mk 2040.18**  
 2,45 kg/m  
 AlMgSi 0,5 F25  
 Lung. stock **54.18.5100**  
 A misura **54.18. ....\***

 [P. 115](#)



**Profilo mk 2040.19**  
 2,54 kg/m  
 AlMgSi 0,5 F25  
 Lung. stock **54.19.5100**  
 A misura **54.19. ....\***

 [P. 115](#)



**Profilo mk 2040.20**  
 2,62 kg/m  
 AlMgSi 0,5 F25  
 Lung. stock **54.20.5100**  
 A misura **54.20. ....\***

 [P. 115](#)

# Profili strutturali

Sistema 2000 serie 40 

## Profili camera bianca Serie 40

Questi Profili sono caratterizzati da superfici esteriori levigate. L'assenza di aperture permette che agenti inquinanti non si possano accumulare. I Profili sono inoltre progettati per essere elementi standard della serie, da poter cioè essere utilizzati con tutti i componenti di montaggio.

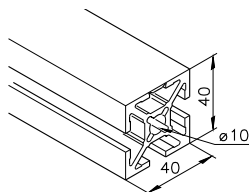
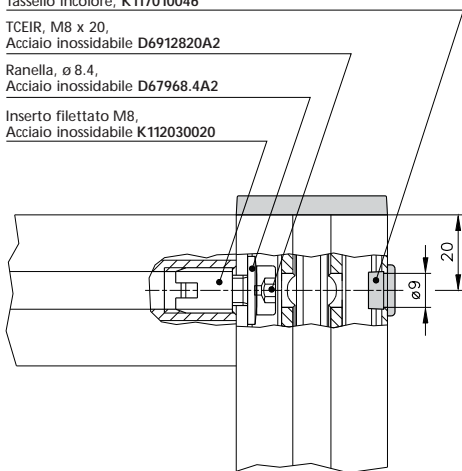


Tassello nero, K117010001 o  
Tassello incolore, K117010046

TCEIR, M8 x 20,  
Acciaio inossidabile D6912820A2

Ranella,  $\varnothing 8.4$ ,  
Acciaio inossidabile D67968.4A2

Inserto filettato M8,  
Acciaio inossidabile K112030020

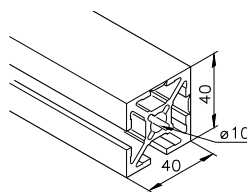


Profilo mk 2040.92

1,68 kg/m  
AlMgSi 0,5 F25

Lung. stock **54.92.5100**

A misura **54.92. ....\***

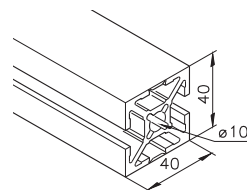


Profilo mk 2040.93

1,72 kg/m  
AlMgSi 0,5 F25

Lung. stock **54.93.5100**

A misura **54.93. ....\***



Profilo mk 2040.94

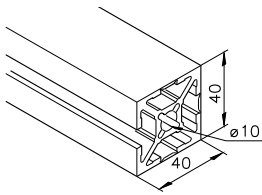
1,72 kg/m  
AlMgSi 0,5 F25

Lung. stock **54.94.5100**

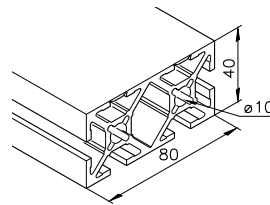
A misura **54.94. ....\***

Sistema 2000 serie 40 

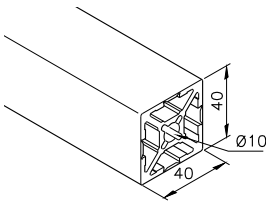
## Profili camera bianca Serie 40



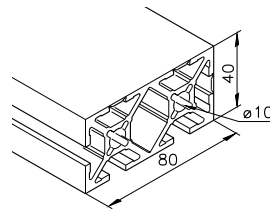
**Profilo mk 2040.95**  
 1,75 kg/m  
 AlMgSi 0,5 F25  
 Lung. stock **54.95.5100**  
 A misura **54.95. ....\***



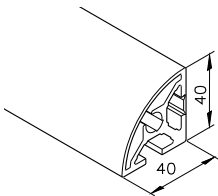
**Profilo mk 2040.100**  
 2,94 kg/m  
 AlMgSi 0,5 F25  
 Lung. stock **54.100.5100**  
 A misura **54.100. ....\***



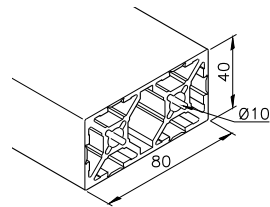
**Profilo mk 2040.96**  
 1,78 kg/m  
 AlMgSi 0,5 F25  
 Lung. stock **54.96.5100**  
 A misura **54.96. ....\***



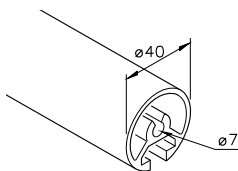
**Profilo mk 2040.101**  
 2,97 kg/m  
 AlMgSi 0,5 F25  
 Lung. stock **54.101.5100**  
 A misura **54.101. ....\***



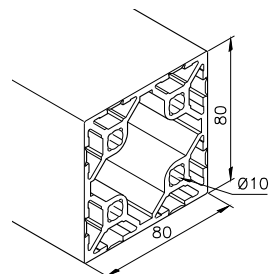
**Profilo mk 2040.110**  
 1,44 kg/m  
 AlMgSi 0,5 F25  
 Lung. stock **54.110.5100**  
 A misura **54.110. ....\***



**Profilo mk 2040.104**  
 3,07 kg/m  
 AlMgSi 0,5 F25  
 Lung. stock **54.104.5100**  
 A misura **54.104. ....\***



**Profilo mk 2040.16**  
 1,25 kg/m  
 AlMgSi 0,5 F25  
 Lung. stock **54.16.5100**  
 A misura **54.16. ....\***  
 Lavorazioni da pagina 64



**Profilo mk 2040.109**  
 5,04 kg/m  
 AlMgSi 0,5 F25  
 Lung. stock **54.109.5100**  
 A misura **54.109. ....\***

Filettatura M8 possibile

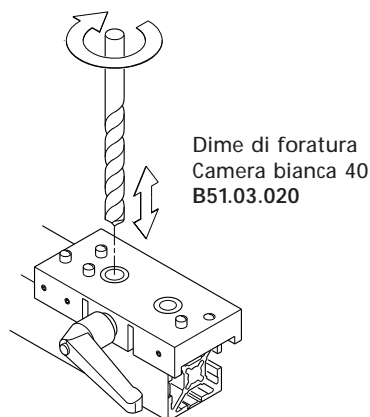
# Profili strutturali

Sistema 2000 serie 40 

## Lavorazioni per Profili camera bianca Serie 40

Le scanalature a T possono essere aperte, sia parzialmente che completamente, con un piccolissimo sforzo. In questo caso, la copertura della scanalatura a T può essere rimossa con uno scalpello. Tale attrezzo, progettato esclusivamente per essere utilizzato con Profili mk, richiede veramente poca forza. Se si desidera una rimozione parziale della copertura, consigliamo di fare un foro nell'esatta collocazione con la nostra dima di foratura.

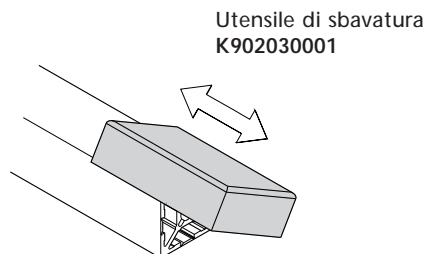
### Forare



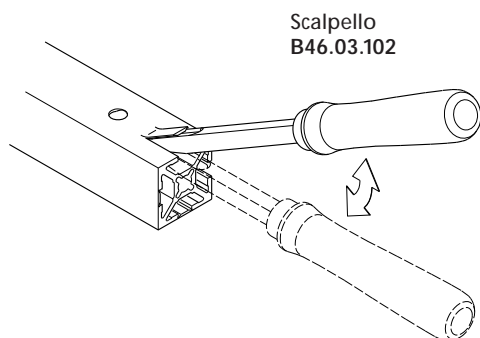
 Dime di foratura vedi pagina 218

### Sbavare

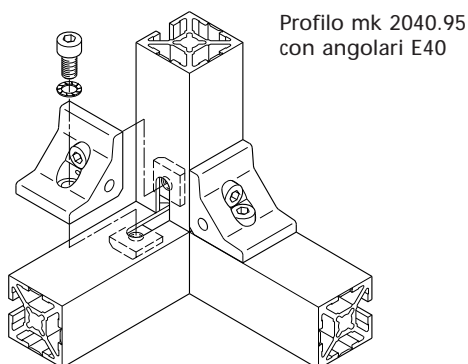
La sbavatura manuale può essere facilmente effettuata durante il processo di assemblaggio utilizzando un utensile di sbavatura.



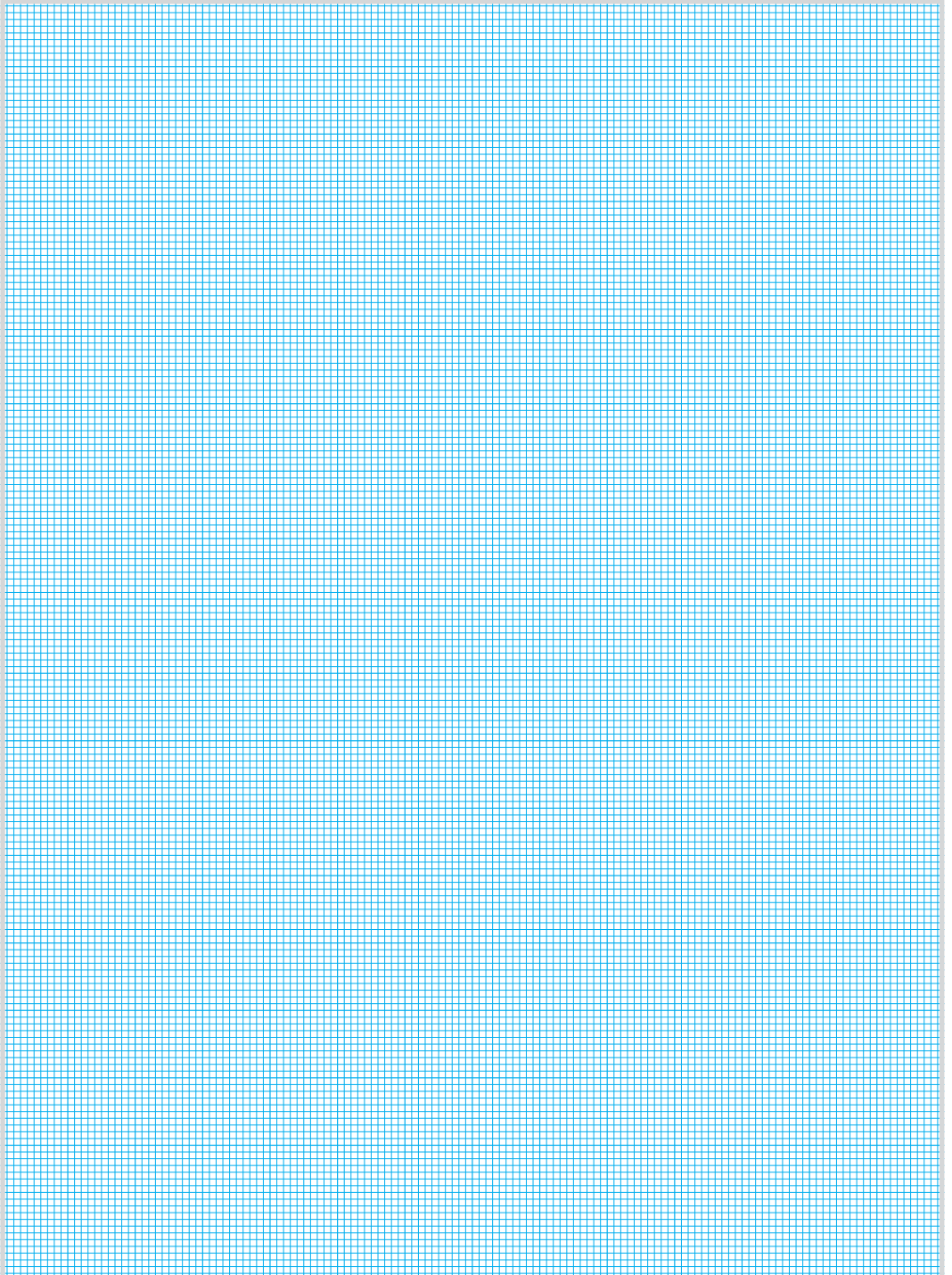
### Rimuovere



### Profili con angolari







## Profili strutturali

Sistema 2000 serie 40 

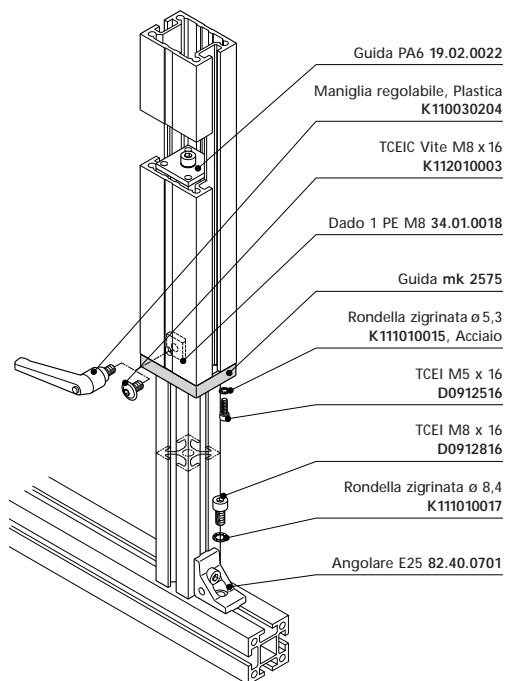
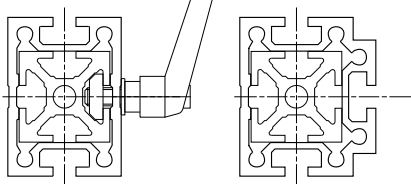
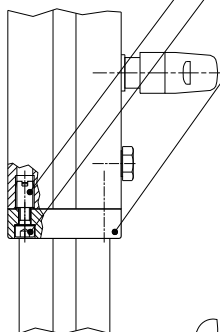
## Profili e guide telescopici Serie 40

Utilizzati in combinazione al Profilo di base 40 x 40 mm, permettono di compiere in maniera facile e veloce aggiustamenti di altezza per postazioni di lavoro e telai. I Profili possono essere rifiniti a seconda della tua richiesta (taglio, foratura, maschiatura).

Guida mk 2575

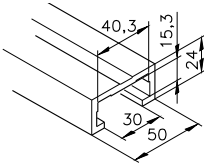
TCEI M5 x 16 D0912516

Inserto filettato M5  
K112030005



Sistema 2000 serie 40 

## Profili e guide telescopici Serie 40

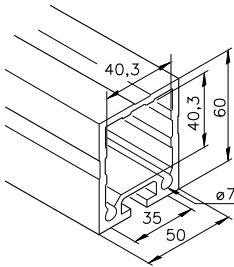


**Profilo mk 2040.37**

1,17 kg/m  
 AlMgSi 0,5 F25

Lung. stock **54.37.5100**

A misura **54.37. ....\***

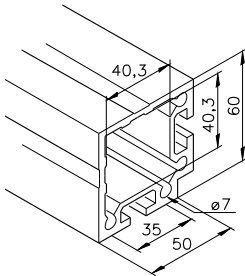


**Profilo mk 2040.38**

2,52 kg/m  
 AlMgSi 0,5 F25

Lung. stock **54.38.5100**

A misura **54.38. ....\***

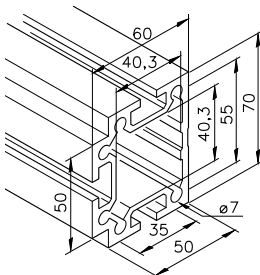


**Profilo mk 2040.39**

3,00 kg/m  
 AlMgSi 0,5 F25

Lung. stock **54.39.5100**

A misura **54.39. ....\***

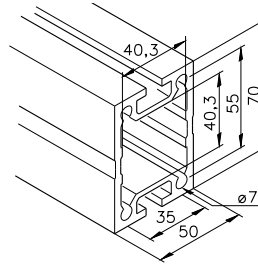


**Profilo mk 2040.74**

3,5 kg/m  
 AlMgSi 0,5 F25

Lung. stock **54.74.5100**

A misura **54.74. ....\***

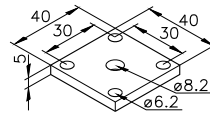


**Profilo mk 2040.75**

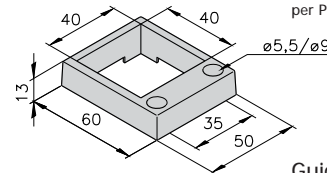
3,01 kg/m  
 AlMgSi 0,5 F25

Lung. stock **54.75.5100**

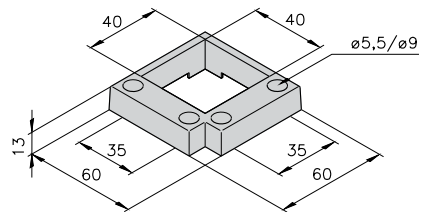
A misura **54.75. ....\***



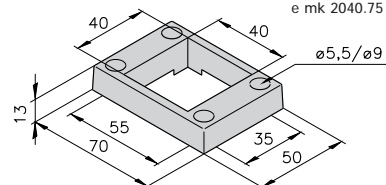
**Guida  
 19.02.0022**



**Guida  
 mk 2538**  
 per Profilo mk 2040.38



**Guida  
 mk 2539**  
 per Profilo mk 2040.39



**Guida  
 mk 2575**  
 per Profilo mk 2040.74  
 e mk 2040.75

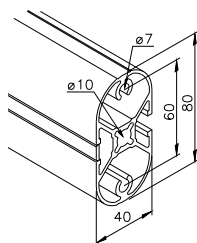
### Unsere Profilserien



## Profili strutturali

Sistema 2000 serie 40 

## Profili per espositori e postazioni di lavoro

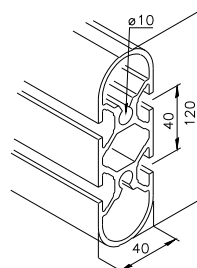


### Profilo mk 2040.23

2,12 kg/m  
AlMgSi 0,5 F25

Lung. stock **54.23.5100**

A misura **54.23. ....\***

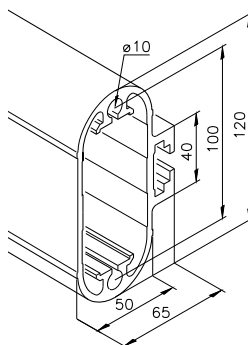


### Profilo mk 2040.34

3,56 kg/m  
AlMgSi 0,5 F25

Lung. stock **54.34.7100**

A misura **54.34. ....\***



### Profilo mk 2040.30

4,36 kg/m  
AlMgSi 0,5 F25

Lung. stock **54.30.5100**

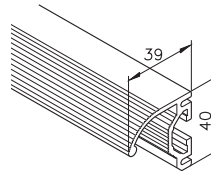
A misura **54.30. ....\***

Sistema 2000 serie 40 

## Profili per porte scorrevoli



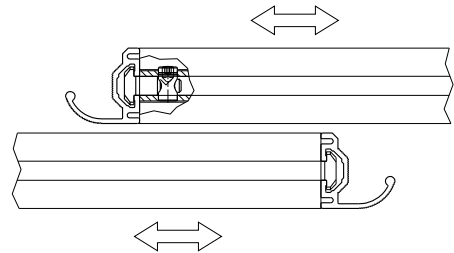
*Profili per maniglie di apertura*



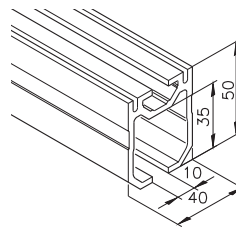
**Profilo mk 2244**  
 0,87 kg/m  
 AlMgSi 0,5 F25

Lung. stock **52.44.5100**

A misura **52.44. ....\***



*Profili per binario*

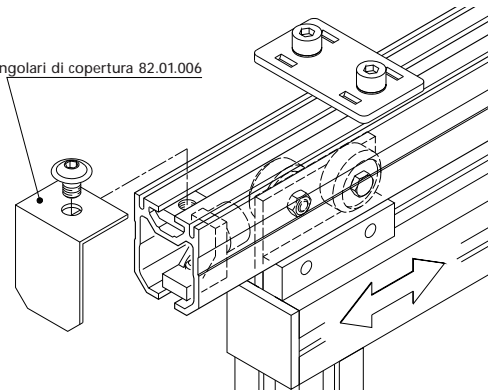


**Profilo mk 2245**  
 1,54 kg/m  
 AlMgSi 0,5 F25

Lung. stock **52.45.5100**

A misura **52.45. ....\***

Angolari di copertura 82.01.006



# Profili strutturali

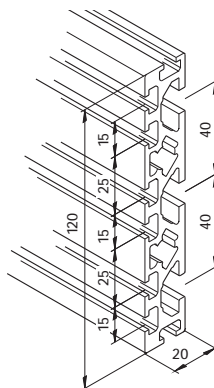
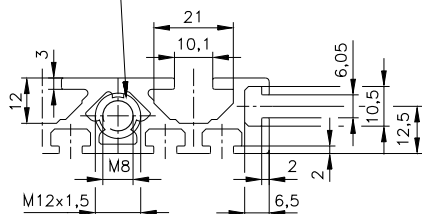
Sistema 2000 serie 40 

## Profili di raccordo dalla serie 40 alla serie 25

Un lato del Profilo ha scanalature a T serie 40; l'altro lato del profilo ha scanalature a T serie 25. Ciò permette di combinare elementi della serie 25 e della 40. Le applicazioni includono:

- Collocazione di porte vetrate serie 25 all'interno di intelaiature più larghe.
- Collocazione di sostegni per impianti pneumatici.

Inserto filettato M8  
K112030008



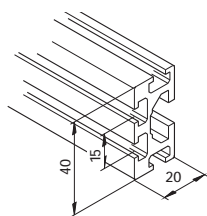
Profilo mk 2025.43

2,86 kg/m

AlMgSi 0,5 F25

Lung. stock **25.43.5100**

A misura **25.43. ....\***



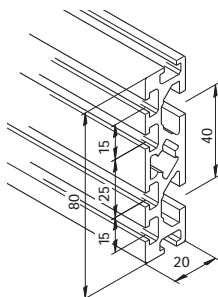
Profilo mk 2025.41

1,02 kg/m

AlMgSi 0,5 F25

Lung. stock **25.41.5100**

A misura **25.41. ....\***



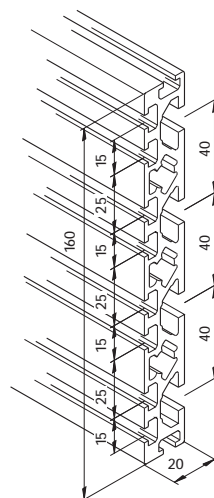
Profilo mk 2025.42

1,94 kg/m

AlMgSi 0,5 F25

Lung. stock **25.42.5100**

A misura **25.42. ....\***



Profilo mk 2025.44

3,77 kg/m

AlMgSi 0,5 F25

Lung. stock **25.44.6200**

A misura **25.44. ....\***



Sistema 2000 serie 40 

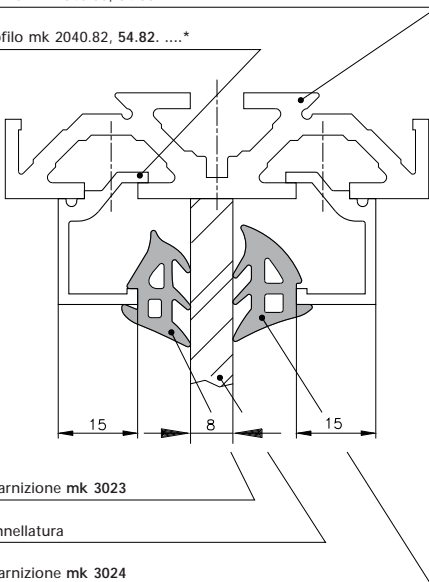
## Profili di raccordo dalla serie 40 alla serie 40

Questi Profili di raccordo consentono passaggi da Profili con un numero di gole da pari a dispari e viceversa. Una possibile applicazione è l'installazione di una pannellatura con l'utilizzo di appositi profili che formano un'intelaiatura di 40 mm di larghezza.

 Per ulteriori informazioni vedi pagina 181

Profilo mk 2040.80, 54.80. ....\*

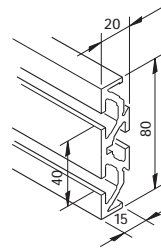
Profilo mk 2040.82, 54.82. ....\*



Guarnizione mk 3023

Pannellatura

Guarnizione mk 3024



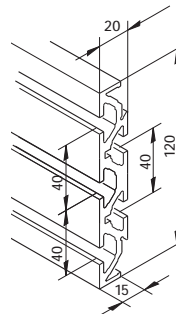
Profilo mk 2040.80

1,83 kg/m

AlMgSi 0,5 F25

Lung. stock **54.80.5100**

A misura **54.80. ....\***



Profilo mk 2040.86

2,90 kg/m

AlMgSi 0,5 F25

Lung. stock **54.86.5100**

A misura **54.86. ....\***

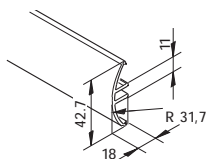
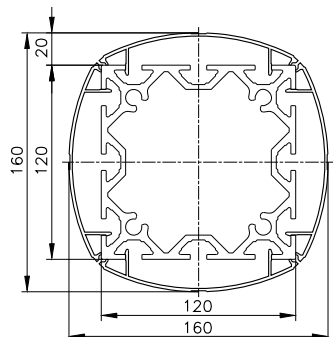
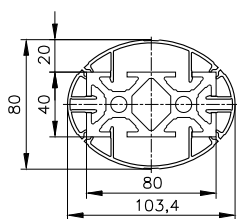
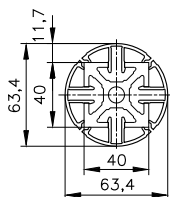
# Profili strutturali

Sistema 2000 serie 40 

## Profili Serie 40 Profili di copertura

Questi Profili possono essere attaccati alle scanalature a T senza componenti di montaggio aggiuntivo. Utilizzati in:

- Apparecchiature industriali
- Costruzione di stand
- Colonne di alimentazione elettrica

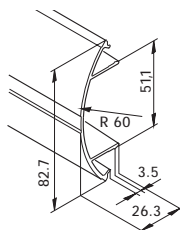


**Profilo mk 2040.43**

0,41 kg/m  
AlMgSi 0,5 F25

Lung. stock **54.43.5100**

A misura **54.43. ....\***

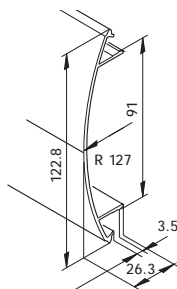


**Profilo mk 2040.42**

0,68 kg/m  
AlMgSi 0,5 F25

Lung. stock **54.42.5100**

A misura **54.42. ....\***

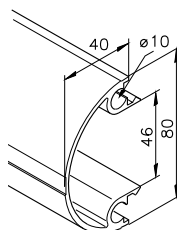


**Profilo mk 2040.44**

0,85 kg/m  
AlMgSi 0,5 F25

Lung. stock **54.44.5100**

A misura **54.44. ....\***



**Profilo mk 2040.32**

1,26 kg/m  
AlMgSi 0,5 F25

Lung. stock **54.32.5100**

A misura **54.32. ....\***





Sistema 2000 serie 40 

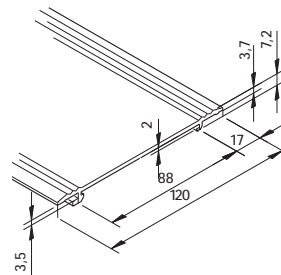
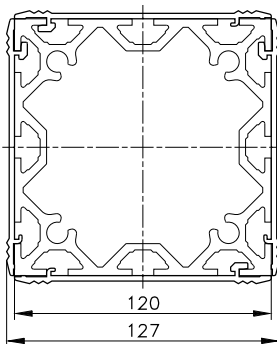
## Profili Serie 40

### Profili di copertura

I Profili mk 2040.85 sono utilizzati come copertura dei Profili strutturali serie 40.

Tra le peculiarità del prodotto:

- I profili non hanno bisogno di essere fissati con viti.
- Le scanalature a T possono essere coperte di modo che lo sporco non si accumuli.
- I rilievi sul Profilo forniscono resistenza allo scivolamento.
- Possono essere utilizzati come copertura di canaline portacavi.



Profilo mk 2040.85

0,93 kg/m

AlMgSi 0,5 F25

Lung. stock **54.85.5100**

A misura **54.85. ....\***