#### Profile · Profiles · Profilés

# 40x40L







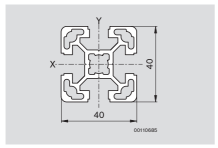




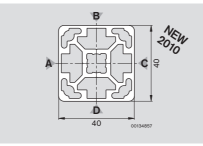




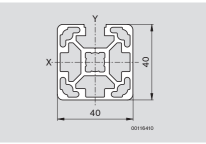
40x40L



40x40L 0N



40x40L 1N



40x40L

	LE 1 x L = mm
	3 842 993 120 /
M12 💻	3 842 993 121 /
M12 💻 🖷 M12	3 842 993 122 /
M12 - D17	3 842 993 123 /
D17 •	3 842 993 124 /
D17 • • D17	3 842 993 125 /
D17 • D17V	3 842 993 126 /
D9,8 • • D9,8	3 842 993 129 /
	$50~\text{mm} \leq L \leq 6000~\text{mm}$
	LE 20 x L = 6070 mm

3 842 529 339

40x40L 0N





Q&E-Bestellsystematik siehe Katalog "Mechanik Grundelemente - Quick & Easy" (3 842 540 238) See the catalog for the Q&E order system "Basic Mechanic Elements - Quick & Easy"

(3 842 540 386)

Système de commande Q&E, voir catalogue « Les éléments mécaniques de base - Quick & Easy »

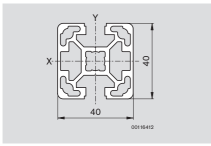
LE 20 x L = 6070 mm

3 842 540 954

40x40L 1N

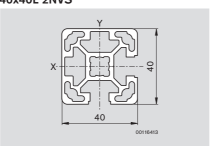
	LE 1 x L = mm
	3 842 993 185 /
M12 M12	3 842 993 186 /
	$50~\text{mm} \leq L \leq 6000~\text{mm}$
	LE 20 x L = 6070 mm
	3 842 529 361

40x40L 2N

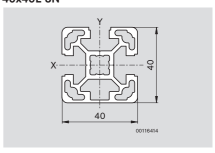


40x40L 2NVS

(3 842 540 387)



40x40L 3N



40x40L 2N

	LE 1 x L = mm
	3 842 993 187 /
M12 M12	3 842 993 188 /
	50 mm ≤ L ≤ 6000 mm

LE 20 x L = 6070 mm
3 842 529 363

40x40L 2NVS

	LE 1 x L = mm
	3 842 993 189 /
M12 🖃 🖷 M12	3 842 993 190 /
	50 mm ≤ L ≤ 6000 mm

$IF 20 \times I = 6070 \text{ mm}$	

40x40L 3N

	LE 1 x L = mm
	3 842 993 191 /
M12 M12	3 842 993 192 /
	50 mm ≤ L ≤ 6000 mm
	IE 00 vI - 6070 mm

LE 20 x L = 6070 mm

3 842 529 367











0-64

# 40x30°, 40x45°, 40x60° 40x40L R, 40 HR







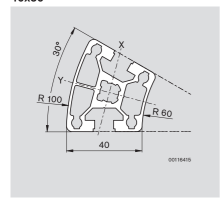




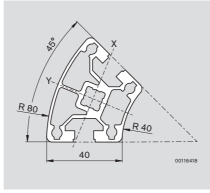
40 10

40x30°

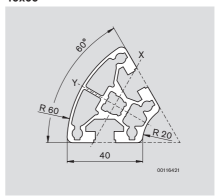
2-30







40x60°



40x30°

LE 1 x L = mm
3 842 993 195 /
$50~\text{mm} \leq L \leq 6000~\text{mm}$

LE 12 x L = 6070 mm	
3 842 529 371	

40x45°

LE 1 x L = mm
3 842 993 197 /
$50~\text{mm} \leq L \leq 6000~\text{mm}$

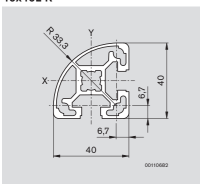
LE 12 x L = 6070 mm
3 842 529 373

40x60°

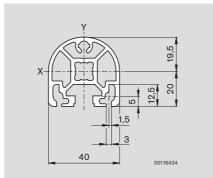
LE 1 x L = $\dots$ mm
3 842 993 198 /
$50 \text{ mm} \leq L \leq 6000 \text{ mm}$

LE 12 x L = 6070 mm
3 842 529 375

# 40x40L R



40 HR



40x40L R

LE 1 x L = mm
3 842 993 184 /
50 mm ≤ L ≤ 6000 mm

LE 20 x L = 6070 mm
3 842 529 359

40 HR

	LE 1 x L = mm
	3 842 993 256 /
M12 M12	3 842 993 257 /
	$50~\text{mm} \leq L \leq 6000~\text{mm}$

LE 20 x L = 6070 mm
3 842 529 381











### Profile · Profiles · Profilés

# 40x80L 40x80x80L



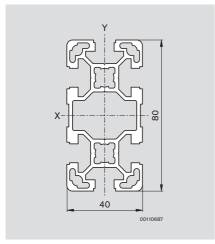




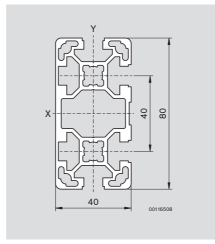




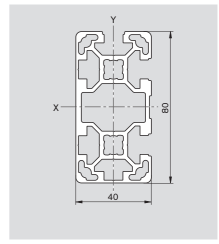
### 40x80L







40x80L 3NVS



#### 40x80L

	LE 1 x L = mm
	3 842 993 130 /
M12 🚍	3 842 993 131 /
M12 🔳 M12	3 842 993 132 /
D17 : : D17	3 842 993 135 /
D17 🖫 🛮 D17V	3 842 993 136 /
D17V	3 842 993 137 /
D17V D17V	3 842 993 138 /
	50 mm ≤ L ≤ 6000 mm

LE 12 x L = $6070 \text{ mm}$
3 842 529 341

40x80L 4N

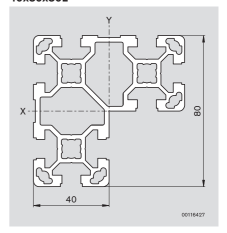
LE 1 x L = mm
3 842 993 424 /
$50~\text{mm} \leq L \leq 6000~\text{mm}$
LE 12 x L = $6070 \text{ mm}$
3 842 536 484

#### 40x80L 3NVS

3 842 993 654 /
$50~\text{mm} \leq L \leq 6000~\text{mm}$
LE 12 x L = $6070 \text{ mm}$
3 842 538 330

LE 1 x L = ... mm

# 40x80x80L



### 40x80x80L

LE 1 x L $=$ mm
3 842 993 193 /
50 mm ≤ L ≤ 6000 mm
LE 8 x L = 6070 mm
3 842 537 827











# 40x120L 40x160L

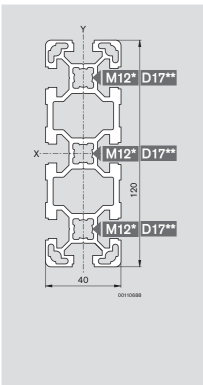
2-32



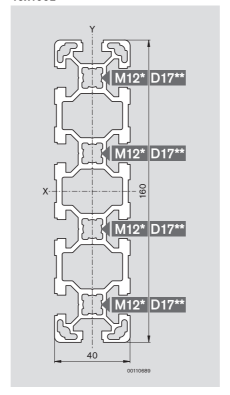




40x120L







40x120L

TOXIZOL		
	LE 1 x L = mm	
	3 842 993 139 /	
M12 🚍	3 842 993 140 /	
M12 🔳 M12	3 842 993 141 /	
D17 : : D17	3 842 993 142 /	
D17V D17V	3 842 993 225 /	
	50 mm < I < 6000 mm	

LE	$E 8 \times L = 6070 \text{ mm}$
3	842 537 824

40x160L

	LE 1 x L = mm
	3 842 993 143 /
M12 =	3 842 993 144 /
M12 🔳 M12	3 842 993 145 /
D17 : : D17	3 842 993 146 /
	$50~\text{mm} \leq L \leq 6000~\text{mm}$

LE 6 x L = 6070 mm
3 842 529 345





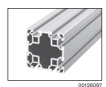




# 80x80L 40x120x120L



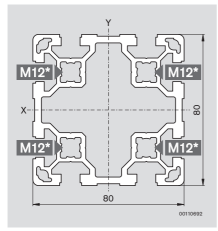




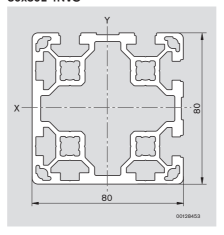




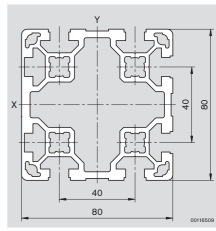
### 80x80L



### 80x80L 4NVS



80x80L 6N



#### 80x80L

	LE 1 x L = $\dots$ mm
	3 842 993 133 /
M12 🚍	3 842 993 134 /
M12 🔳 M12	3 842 993 147 /
M12 🗖 🕻 D17	3 842 993 148 /
D17 :	3 842 993 149 /
D17 : : D17	3 842 993 150 /
D17 D17V	3 842 993 151 /
	50 mm ≤ L ≤ 6000 mm

LE 6 x L = 6070 mm 3 842 529 347

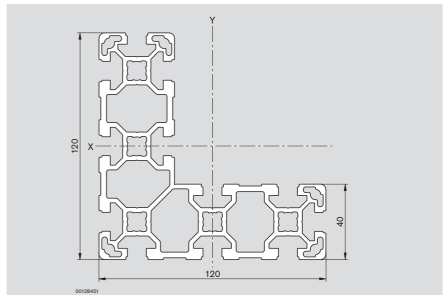
80x80L 4NVS

COMOCE IIIIO	
	LE 1 x L = mm
	3 842 993 658 /
	50 mm ≤ L ≤ 6000 mm
	LE 6 x L = 6070 mm
	3 842 538 334

80x80L 6N

LE 1 x L = mm
3 842 993 423 /
50 mm ≤ L ≤ 6000 mm
LE 6 x L = $6070 \text{ mm}$
3 842 536 481

### 40x120x120L



- \* Endenbearbeitung M12 an gekennzeichneter Zentralbohrung.
- \* End finishing M12 at marked central bore.
- \* Usinage des extrémités M12 dans la cannelure centrale marquée à cet effet.





40x120x120L LE 4 x L = 6070 mm 3 842 538 287











# 80x120L 80x160L

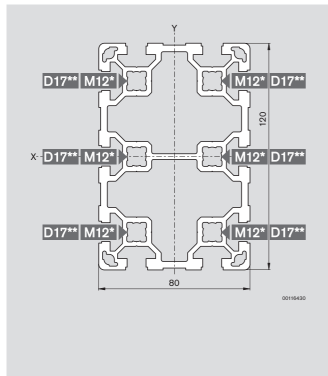
2-34



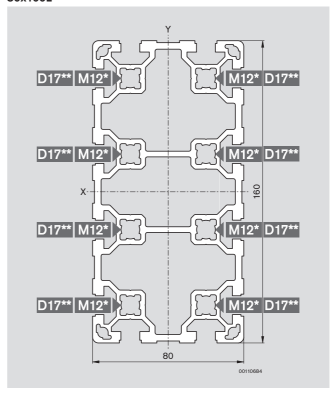




### 80x120L



### 80x160L



### 80x120L

	LE 1 x L = mm
	3 842 993 201 /
M12 =	3 842 993 202 /
M12 M12	3 842 993 203 /
D17 : : D17	3 842 993 204 /
D17V D17V	3 842 993 229 /
	$50~\text{mm} \leq L \leq 6000~\text{mm}$
	LE 4 x L = 6070 mm
	3 842 537 828

# 80x160L

	LE 1 x L = mm
	3 842 993 127 /
M12 =	3 842 993 128 /
M12 M12	3 842 993 152 /
M12 <b>D</b> 17	3 842 993 153 /
D17 :	3 842 993 154 /
D17 : : D17	3 842 993 155 /
D17V D17V	3 842 993 226 /
	50 mm ≤ L ≤ 6000 mm

LE 3 x L = 6070 mm
3 842 529 349

- \* Endenbearbeitung M12 an gekennzeichneter Zentralbohrung.
- \* End finishing M12 at marked central bore.
- \* Usinage des extrémités M12 dans la cannelure centrale marquée à cet effet.
- \*\* Endenbearbeitung D17 an gekennzeichneter Nut.
- \*\* End finishing D17 at marked groove.
- \*\* Usinage des extrémités D17 dans la rainure marquée à cet effet.









