# 30x30





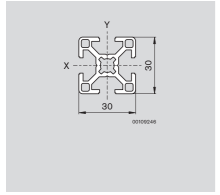




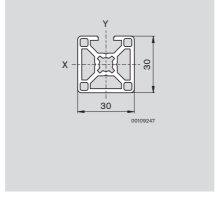




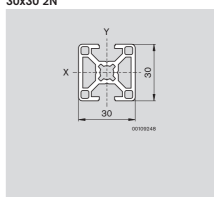
30x30







30x30 2N



30x30

	LE 1 x L = mm
	3 842 990 720 /
D11 •	3 842 990 722 /
D11 • • D11	3 842 990 725 /
D11 • D11V	3 842 990 726 /
D7,8 • • D7,8	3 842 992 965 /
M8 <b>=</b>	3 842 990 721 /
M8 <b>=</b> • D11	3 842 990 724 /
M8 <b>= =</b> M8	3 842 990 723 /
	50 mm < L < 5600 mm

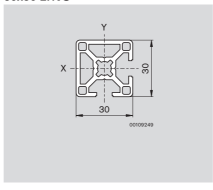
LE 20 x L = 5600 mm 3 842 509 178

LE 1 x L = mm
3 842 992 397 /
$50~\text{mm} \leq L \leq 5600~\text{mm}$
LE 20 x L = 5600 mm
3 842 506 948

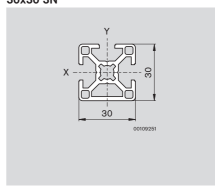
30x30 2N

LE 1 x L = mm
3 842 992 399 /
$50~\text{mm} \leq L \leq 5600~\text{mm}$
LE 20 x L = 5600 mm
3 842 506 950

### 30x30 2NVS



30x30 3N



30x30	2NVS

LE 1 x L = $\dots$ mm
3 842 992 398 /
$50~\text{mm} \leq L \leq 5600~\text{mm}$
LE 20 x L = 5600 mm

3 842 506 949

30x30 3N

LE 1 x L = mm
3 842 992 400 /
50 mm ≤ L ≤ 5600 mm
LE 20 x L = 5600 mm
2 942 506 051











Profile · Profiles · Profilés

# 30x30°, 30x45°, 30x60° 30x30R



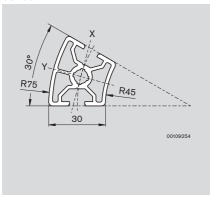


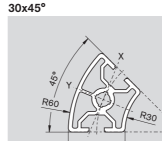


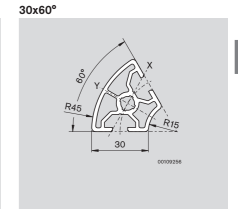




## 30x30°







30x30°	
	LE 1 x L = $\dots$ mm
	3 842 993 010 /
	$50~\text{mm} \leq L \leq 5600~\text{mm}$

50 mm ≤ L ≤ 5600 mm	
LE 20 x L = 5600 mm	
3 842 524 031	

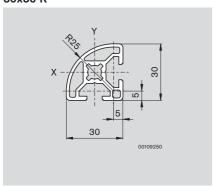
LE 1 x L = $\dots$ mm
3 842 993 011 /
$50~\text{mm} \leq L \leq 5600~\text{mm}$
LE 20 x L = 5600 mm

3 842 524 034

3	0	X	6	0	u

LE I X L = mm
3 842 993 012 /
$50~\text{mm} \leq L \leq 5600~\text{mm}$
LE 20 x L = 5600 mm
3 842 524 037

### 30x30 R





LE 1 x L = mm
3 842 992 896 /
$50~\text{mm} \leq L \leq 5600~\text{mm}$
LE 20 x L = 5600 mm
3 842 517 198











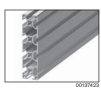
# 30x60, 30x60 4N 30x60x60 30x90, 30x120





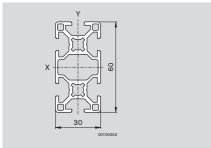




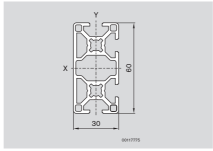


30x60

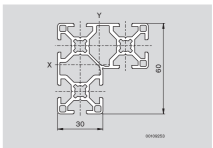
2-24



## 30x60 4N



#### 30x60x60



#### 30x60

0000	
	LE 1 x L = mm
	3 842 992 457 /
D11 :	3 842 992 459 /
D11 : : D11	3 842 992 460 /
D11 D11V	3 842 992 463 /
D11V D11V	3 842 992 462 /
M8 <b>=</b>	3 842 992 458 /
M8 <b>= =</b> M8	3 842 992 926 /

 $50 \text{ mm} \le L \le 5600 \text{ mm}$ 

LE 10 x L = 5600 mm
3 842 512 603

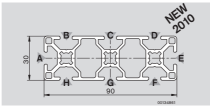
#### 30x60 4N

LE 1 x L = mm
3 842 993 420 /
50 mm ≤ L ≤ 6000 mm
LE 10 x L = 6070 mm
3 842 536 472

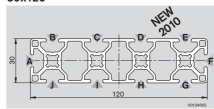
#### 30x60x60

ООХООХОО	
	LE 1 x L = mm
	3 842 993 016 /
	$50 \text{ mm} \leq L \leq 5600 \text{ mm}$
	LE 20 x L = 5600 mm
	3 842 524 049

#### 30x90



#### 30x120



#### 30x90

	LE 1 x L = mm
A COME	3 842 993 762 /

 $50~mm \leq L \leq 6000~mm$ 



<sup>2)</sup> Standard-Profilbearbeitung möglich an den gekennzeichneten Nuten.

Q&E-Bestellsystematik siehe Katalog "Mechanik Grundelemente - Quick & Easy" (3 842 540 238)

<sup>2)</sup> Standard profile finishing possible at the indicated

See the catalog for the Q&E order system "Basic Mechanic Elements - Quick & Easy" (3 842 540 386) <sup>2)</sup> Possibilité d'usinage standard des profilés sur les rainures marquées.

Système de commande Q&E, voir catalogue « Les éléments mécaniques de base - Quick & Easy » (3 842 540 387)

LE 20 x L = 6070 mm
3 842 541 937

# 30x120

	LE 1 x L = mm
A COSE CO	3 842 993 763 /
	50 mm ≤ L ≤ 6000 mm



2) Standard-Profilbearbeitung möglich an den gekennzeichneten Nuten.

Q&E-Bestellsystematik siehe Katalog "Mechanik Grundelemente - Quick & Easy" (3 842 540 238)

<sup>2)</sup> Standard profile finishing possible at the indicated

See the catalog for the Q&E order system "Basic Mechanic Elements - Quick & Easy" (3 842 540 386) <sup>2)</sup> Possibilité d'usinage standard des profilés sur les rainures marquées.

Système de commande Q&E, voir catalogue « Les éléments mécaniques de base - Quick & Easy » (3 842 540 387)

LE 20 x L = $6070 \text{ mm}$
3 842 541 939





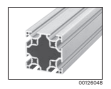




Profile · Profiles · Profilés

# 30x45, 60x60 8N 11x20 15x120



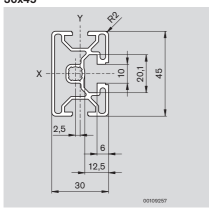




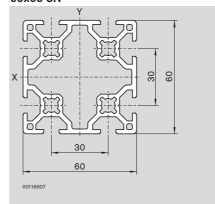




### 30x45



### 60x60 8N



## 30x45

	LE 1 x L $=$ mm
	3 842 992 430 /
M8 <b>=</b>	3 842 992 431 /
	50 mm ≤ L ≤ 5600 mm

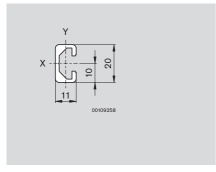
LE 18 x L = 5600 mm
3 842 511 704

### 60x60 8N

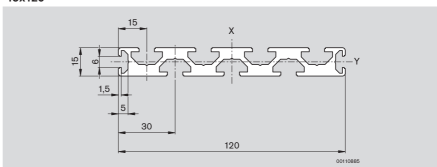
LE 1 x L = mm
3 842 993 033 /
$50~\text{mm} \leq L \leq 6000~\text{mm}$

LE 20 x L = $6070 \text{ mm}$
3 842 535 176

## 11x20



# 15x120



11	x20	

11120	
	LE 1 x L = mm
	3 842 992 476 /
	$50~\text{mm} \leq L \leq 2000~\text{mm}$

LE 10 x L = 2000 mm
3 842 513 581

#### 15x120

LE 1 x L = mm		LE 10 x L = 3000 mm	
3 842 993 078 /		3 842 537 821	
50 mm < 1 < 3000 mm	_		_









