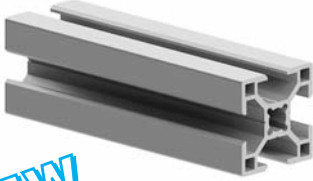
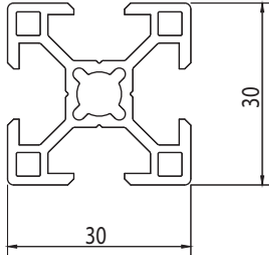
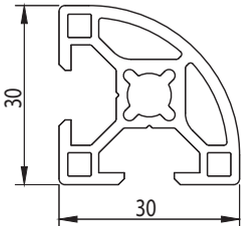
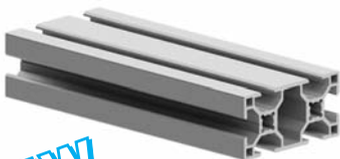
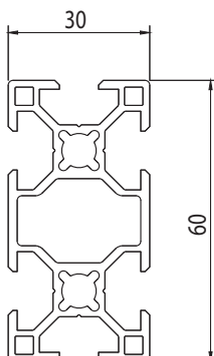


PROFILI STANDARD - STANDARD PROFILES**PROFILO 30x30 - PROFILE 30x30**85
30**NEW**

CODICE CODE	MOMENTO D'INERZIA MOMENT OF INERTIA		MODULO DI RESISTENZA SECTION MODULUS		SEZIONE SECTION	PESO WEIGHT
	lx cm ⁴	ly cm ⁴	wx cm ³	wy cm ³	mm ²	kg/m
084.107.002	2,60	2,60	1,73	1,73	273	0,74

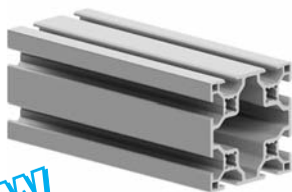
MATERIALE / MATERIAL: Alluminio anodizzato - *Anodized aluminium*Colore naturale - *Colour natural*Lunghezza barra 6,040 m - *Bar length 6,040 m***PROFILO 30x30 - PROFILE 30x30**85
30**NEW**

CODICE CODE	MOMENTO D'INERZIA MOMENT OF INERTIA		MODULO DI RESISTENZA SECTION MODULUS		SEZIONE SECTION	PESO WEIGHT
	lx cm ⁴	ly cm ⁴	wx cm ³	wy cm ³	mm ²	kg/m
084.107.005	1,84	2,88	1,23	1,92	289,13	0,78

MATERIALE / MATERIAL: Alluminio anodizzato - *Anodized aluminium*Colore naturale - *Colour natural*Lunghezza barra 6,040 m - *Bar length 6,040 m***PROFILO 30x60 - PROFILE 30x60**85
30**NEW**

CODICE CODE	MOMENTO D'INERZIA MOMENT OF INERTIA		MODULO DI RESISTENZA SECTION MODULUS		SEZIONE SECTION	PESO WEIGHT
	lx cm ⁴	ly cm ⁴	wx cm ³	wy cm ³	mm ²	kg/m
084.107.003	17,54	4,57	5,85	3,05	487	1,32

MATERIALE / MATERIAL: Alluminio anodizzato - *Anodized aluminium*Colore naturale - *Colour natural*Lunghezza barra 6,040 m - *Bar length 6,040 m*

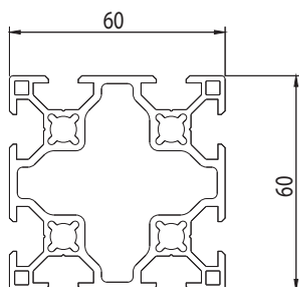
PROFILI STANDARD - STANDARD PROFILES**PROFILO 60x60 - PROFILE 30x60**85
30

CODICE CODE	MOMENTO D'INERZIA MOMENT OF INERTIA		MODULO DI RESISTENZA SECTION MODULUS		SEZIONE SECTION	PESO WEIGHT
	lx cm ⁴	ly cm ⁴	wx cm ³	wy cm ³	mm ²	kg/m
084.107.004	33,79	33,79	11,26	11,26	856,6	2,3

MATERIALE / MATERIAL: Alluminio anodizzato - Anodized aluminium

Colore naturale - Colour natural

Lunghezza barra 6,040 m - Bar length 6,040 m

NEW

SISTEMI DI MONTAGGIO - ASSEMBLY SYSTEMS

