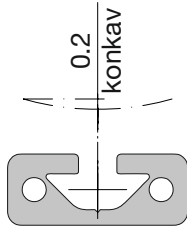




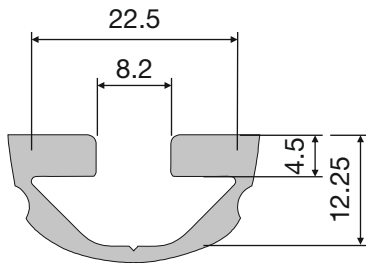
Konkavität



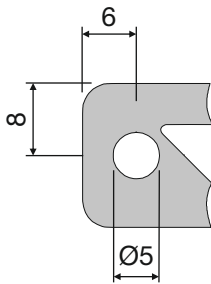
16x40S	16x80S	16x120S	16x160
■ 2.05	■ 2.05	■ 2.05	■ 2.06

2

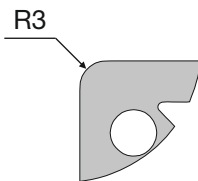
Nut



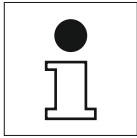
Kernloch



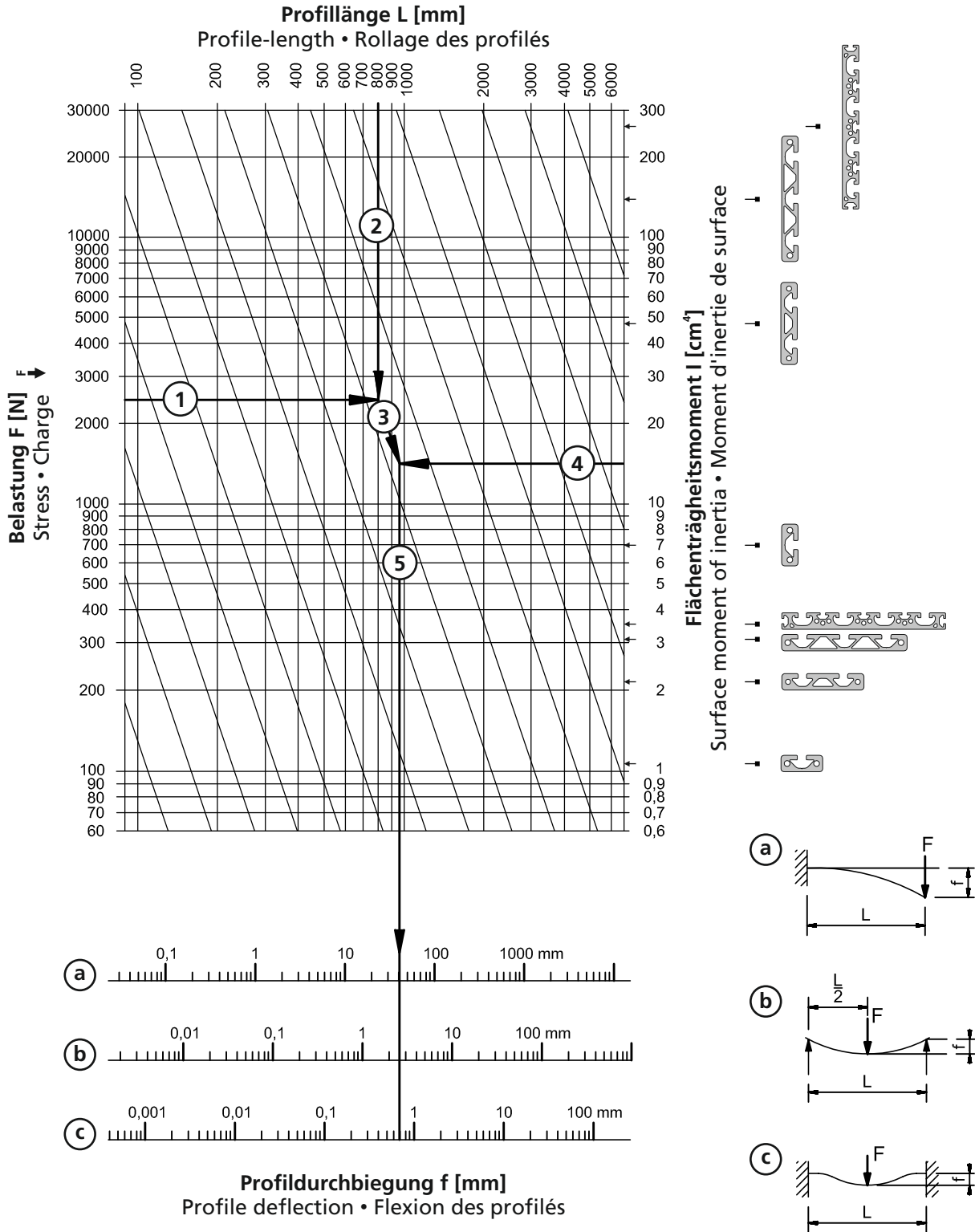
Außenkante



Technische Änderungen vorbehalten



Durchbiegung der Profile
Profile deflection
Flexion des profilés

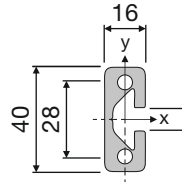


Technische Änderungen vorbehalten

ALU-PROFILE
PROFILES
PROFILES



16x40 S



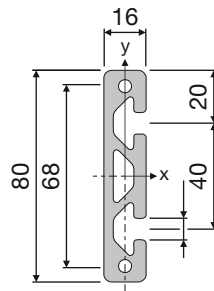
05.01045.00

M = 1,16 kg/m
 $I_x = 7,10 \text{ cm}^4$
 $W_x = 3,55 \text{ cm}^3$
 $I_y = 1,10 \text{ cm}^4$
 $W_y = 1,38 \text{ cm}^3$

PE (m)
 6 / 60 / 120



16x80 S

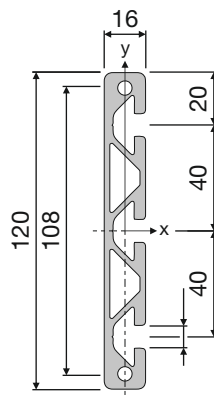


05.01813.00

M = 2,14 kg/m
 $I_x = 48,75 \text{ cm}^4$
 $W_x = 12,19 \text{ cm}^3$
 $I_y = 2,20 \text{ cm}^4$
 $W_y = 2,75 \text{ cm}^3$

PE (m)
 6 / 60 / 120

16x120 S

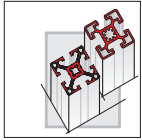


05.01806.00

M = 2,79 kg/m
 $I_x = 148,38 \text{ cm}^4$
 $W_x = 24,73 \text{ cm}^3$
 $I_y = 3,07 \text{ cm}^4$
 $W_y = 3,84 \text{ cm}^3$

PE (m)
 6 / 60 / 120

Technische Änderungen vorbehalten



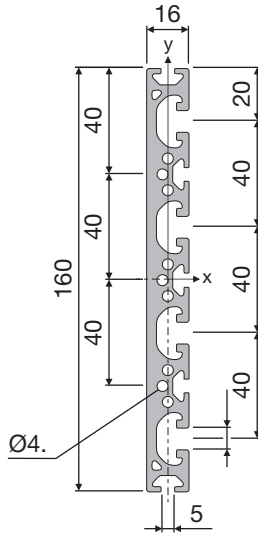
ALU-PROFILE

PROFILES

PROFILES



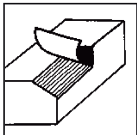
16x160



05.01805.00

M = 3,87 kg/m
 $I_x = 298,20 \text{ cm}^4$
 $W_x = 37,28 \text{ cm}^3$
 $I_y = 3,91 \text{ cm}^4$
 $W_y = 4,89 \text{ cm}^3$

PE (m)
 6 / 60 / 120



PROFILBEARBEITUNG

PROFILE FINISHING

USINAGE DE PROFILES

↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓

16x40 **16x80** **16x120** **16x160**

		05.xxxxx.09		
VSI 7		05.xxxxx.15 ■ 3.21	VSA 14	 05.xxxxx.45 ■ 3.20
VSI 7		05.xxxxx.16	VSA 14	 05.xxxxx.46

Technische Änderungen vorbehalten

