

Aluminum Profiles

i-Modular System, with Partially Closed Slots, Profile Type Light

SPECIFICATION

Profile type

- Type N: Light, 2 sides closed, offset by 90°

Aluminum

Anodized, natural color N

INFORMATION

Aluminum profiles GN 11i with partially closed slots are produced by extrusion molding. They can be used, for example, to easily construct protective enclosures, workplace equipment or partition walls, when an attractive appearance is required.

Aluminum profiles in combination with the removable and reusable accessories form a flexible modular system. Attachments can be fastened to either the slots or the end faces via the holes.

The closed profile sides facilitate cleaning. The profile type light is typically used for small loads or for weight-optimized constructions. Aluminum profiles are supplied in bundles. The table shows the quantity included in each bundle.

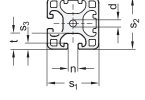


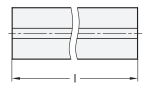
- T-Nuts GN 50i (see page)
- Cover Caps GN 60i (see page)
- Cover and Edging Profiles GN 70i (see page)
- Cover Profiles GN 71i (see page)
- Transport and Base Plates GN 80i (see page)

TECHNICAL INFORMATION

- Technical Data GN 10i / GN 11i (see page)







GN 11i

Description sı sz		S2	n	Length I in m +1.5mm	Bundle Pieces	d	S 3	t	Grid size	2,2
GN 11i-40408N-N-2-4	40	40	8	2	4	6.8	4.5	12.25	40	14640
GN 11i-40408N-N-3-4	40	40	8	3	4	6.8	4.5	12.25	40	21960

11

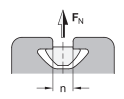
Technical Data

Mechanical Data (in Extrusion Direction)

- Material: AI Mg Si 0.5 F25 (EN AW 6063)
- Delivery condition: Artificially aged
- Anodized coating: E6EV1 (natural color), layer thickness: 10 μm
- Dimensional deviations as per DIN EN 12020-2

- Tensile strength $R_{\rm m}$ min. 245 N/mm²
- Yield point R_{p0,2} min. 195 N/mm²
- Density 2.7 kg/dm³
- Linear expansion coefficient 23,6x10⁻⁶ 1/k
- Modulus of elasticity E ≈ 70,000 N/mm²
- Hardness ≈ 75HB -2.5/187.5

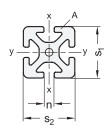
Permissible Tensile Load on the Slot

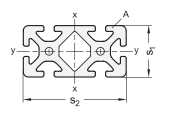


n	Grid size	Profile type	Fn* in N	Fn* in N				
			With T-Nuts GN 50i					
			Type N	Type V	Type S			
6	30	Light	3000	3000	-			
8	40	Light	7500	5500	-			
8	40	Heavy	15000	15000	19000			

* Depending on the thread size of the T-nut

Cross-Section Properties





 $\begin{aligned} W_{x^{\prime}}W_{y} &= \text{Axial resistance torque against bending} \\ I_{x^{\prime}}I_{y} &= \text{2nd moment of area against bending} \end{aligned}$

 $I_t = 2$ nd moment of area against torsion

A = Cross-section area

m = Length-related mass

GN 10i-L Profile type light										
S1	S2	n	Grid size	Bending a	Bending axis x-x Bending axis y-y		lt	A	m≈	
			lx in cm ⁴	Wx in cm³	ly in cm ⁴	Wy in cm ³	in cm⁴	in cm²	in kg/m	
30	30	6	30	2.9	1.94	2.9	1.94	0.3	3.43	0.93
30	60	6	30	21.2	7.07	5.54	3.69	3.18	6.13	1.65
60	60	6	30	39.5	13.2	39.5	13.2	21.5	10.0	2.7
40	40	8	40	9.1	4.55	9.1	4.55	1.36	6.47	1.75
40	80	8	40	70.2	17.6	16.8	8.45	9.94	11.3	3.08
80	80	8	40	130.1	33.2	130.1	33.2	80.8	19.3	5.17

GN 10i-S Profile type heavy										
S1	S 2	n		cis y-y	It in and	A	m ≈			
				lx in cm ⁴	Wx in cm ³	ly in cm⁴	Wy in cm³	in cm⁴	in cm²	in kg/m
40	16	8	40	1.06	1.25	6.75	3.37	0.97	4.15	1.12
40	40	8	40	13.9	6.95	13.9	6.95	1.88	9.05	2.45
40	80	8	40	101.0	25.2	26.7	13.4	18.8	16.5	4.51
80	80	8	40	187.8	46.9	187.8	46.9	128.4	26.7	7.2

GN 11i	Profile type ligh	ıt								
S1	S2	n	Grid size	Bending axis x-x		Bending axis y-y		lt	A	m ≈
				lx in cm ⁴	Wx in cm³	ly in cm ⁴	Wy in cm ³	in cm⁴	in cm²	in kg/m
40	40	8	40	9.63	4.96	9.63	4.96	5.41	6.79	1.83