

**Clamp Profiles 40**

Part No	Description	Length	Weight
SP7401N	Clamp Profile 40, complete	cut	2.25 kg/m
SP7400N3000	Clamp Profile 40, complete	3000 mm	6.75 kg
SP7400N6000	Clamp Profile 40, complete	6000 mm	13.50 kg
SP7411N	Clamp Profile 40 180°, complete	cut	2.31 kg/m
SP7410N3000	Clamp Profile 40 180°, complete	3000 mm	6.92 kg
SP7410N6000	Clamp Profile 40 180°, complete	6000 mm	13.84 kg
SP7421N	Clamp Profile 40 90°, complete	cut	2.31 kg/m
SP7420N3000	Clamp Profile 40 90°, complete	3000 mm	6.82 kg
SP7420N6000	Clamp Profile 40 90°, complete	6000 mm	13.84 kg

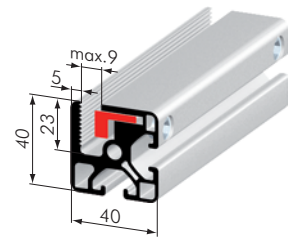
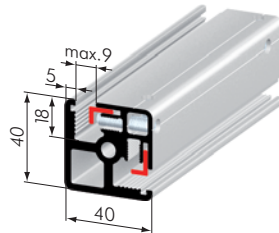
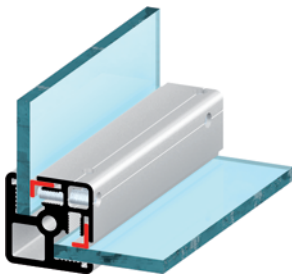
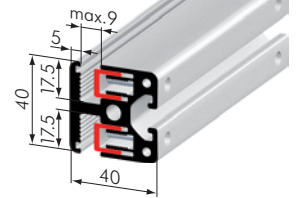
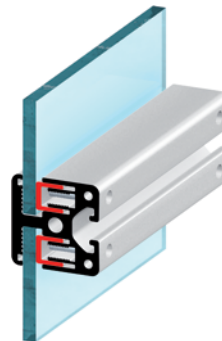
**40**

**Application:** Simple mounting of sheet elements and wire mesh (max. 9 mm) suitable for the construction of protective guards, doors, etc. The clamped surface material gives a highly rigid construction.

**Material:** aluminum, natural anodised

**Supply:** Complete with clamp strip and grub screws.

- SP7401N: grub screw M6 x 16, DIN 912
- SP7411N: grub screw M6 x 25, DIN 913


**SP7401N**

**SP7421N**

**SP7411N**

30

**Clamp Profiles 30 midi**

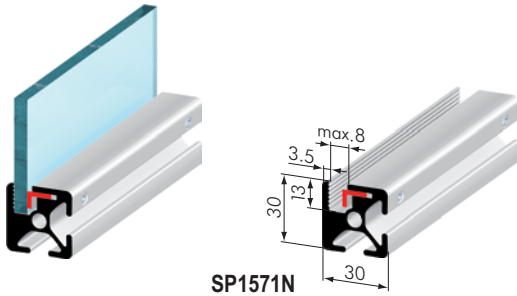
Part No	Description	Length	Weight
SP1571N	Clamp Profile 30, complete	cut	1.27 kg / m
SP1570N3000	Clamp Profile 30, complete	3000 mm	3.81 kg
SP1570N6000	Clamp Profile 30, complete	6000 mm	7.62 kg
SP1581N	Clamp Profile 30 180°, complete	cut	1.36 kg / m
SP1580N3000	Clamp Profile 30 180°, complete	3000 mm	3.98 kg
SP1580N6000	Clamp Profile 30 180°, complete	6000 mm	7.96 kg
SP1640N	Clamp Profile 30 90°, complete	cut	1.65 kg / m
SP1640N3000	Clamp Profile 30 90°, complete	3000 mm	4.95 kg
SP1640N6000	Clamp Profile 30 90°, complete	6000 mm	9.90 kg

**Application:** Simple mounting of sheet elements and wire mesh (max. 8 mm) suitable for the construction of protective guards, doors, etc. The clamped surface material gives a highly rigid construction.

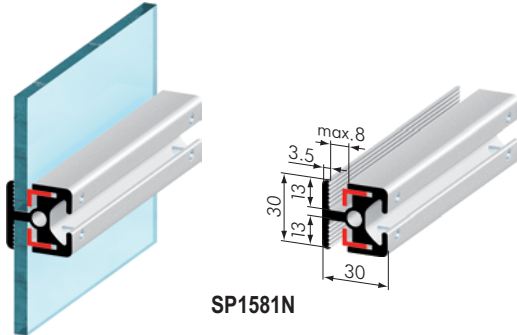
**Material:** aluminum, natural anodised

**Supply:**

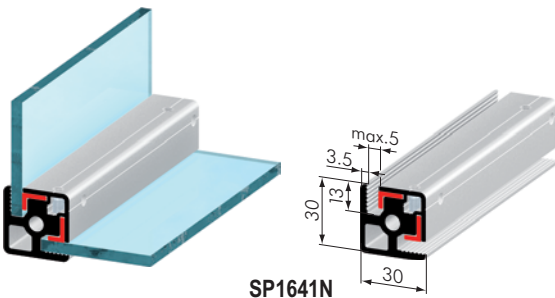
- clamp strip
- grub screws M5 x 12, DIN 913



SP1571N



SP1581N



SP1641N

20

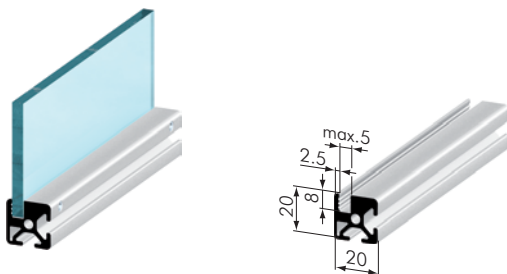
**Clamp Profiles 20 mini**

Part No	Description	Length	Weight
SP2031N	Clamp Profile 20, complete	cut	0.60 kg / m
SP2030N3000	Clamp Profile 20, complete	3000 mm	1.80 kg
SP2030N6000	Clamp Profile 20, complete	6000 mm	3.60 kg
SP2041N	Clamp Profile 20 180°, complete	cut	0.66 kg / m
SP2040N3000	Clamp Profile 20 180°, complete	3000 mm	1.98 kg
SP2040N6000	Clamp Profile 20 180°, complete	6000 mm	3.96 kg
SP2061N	Clamp Profile 20 90°, compl.	cut	0.65 kg / m
SP2060N3000	Clamp Profile 20 90°, compl.	3000 mm	1.95 kg
SP2060N6000	Clamp Profile 20 90°, compl.	6000 mm	3.90 kg

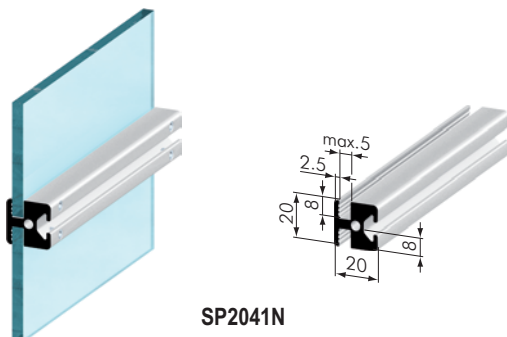
**Application:** Simple mounting of sheet elements and wire mesh (max. 5 mm) suitable for the construction of protective guards, doors, etc. The clamped surface material gives a highly rigid construction.

**Supply:**

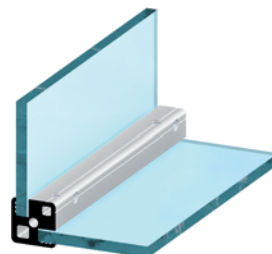
- clamp strip
- grub screws M5 x 12, DIN 913



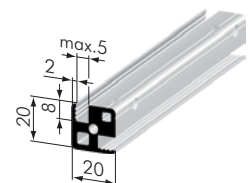
SP2031N



SP2041N



SP2061N

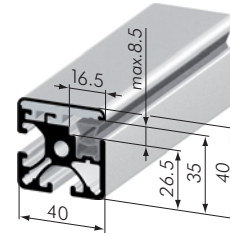


**Frame Profile 40**

Part No	Description	Length	Weight
SP7301N	Frame Profile 40, natural	cut	2.02 kg/m
SP7300N3000	Frame Profile 40, natural	3000 mm	6.06 kg
SP7300N6000	Frame Profile 40, natural	6000 mm	12.12 kg

**Application:** Simple mounting of sheet elements and wire mesh (max. 8.5 mm) suitable for the construction of protective guards, doors, etc. The clamped surface material provides high strength to the construction.

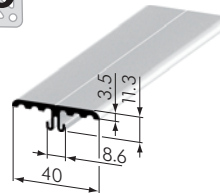
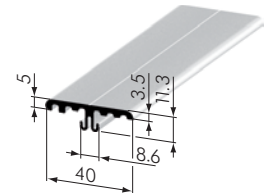
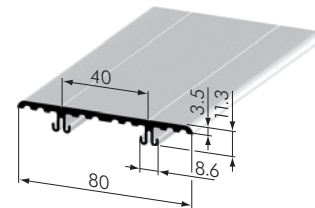
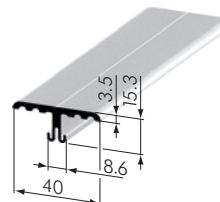
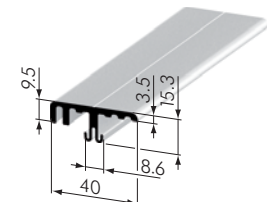
**Material:** aluminum, natural anodised

**40**

**SP7301N**
**Blend Profile 40**

Part No	Description	Length	Weight
SP0581N	Blend Profile 40 / 2 90°, natural	cut	0.40 kg/m
SP0580N3000	Blend Profile 40 / 2 90°, natural	3000 mm	1.20 kg
SP0580N6000	Blend Profile 40 / 2 90°, natural	6000 mm	2.40 kg
SP0571N	Blend Profile 40 / 2 180°, natural	cut	0.37 kg/m
SP0570N3000	Blend Profile 40 / 2 180°, natural	3000 mm	1.11 kg
SP0570N6000	Blend Profile 40 / 2 180°, natural	6000 mm	2.22 kg
SP0361N	Blend Profile 40 / 2 90°, natural	cut	0.79 kg/m
SP0360N3000	Blend Profile 40 / 2 90°, natural	3000 mm	2.37 kg
SP0360N6000	Blend Profile 40 / 2 90°, natural	6000 mm	4.74 kg
SP0521N	Blend Profile 40 / 6 90°, natural	cut	0.53 kg/m
SP0520N3000	Blend Profile 40 / 6 90°, natural	3000 mm	1.59 kg
SP0520N6000	Blend Profile 40 / 6 90°, natural	6000 mm	3.18 kg
SP0511N	Blend Profile 40 / 6 180°, natural	cut	0.43 kg/m
SP0510N3000	Blend Profile 40 / 6 180°, natural	3000 mm	1.29 kg
SP0510N6000	Blend Profile 40 / 6 180°, natural	6000 mm	2.58 kg

**Application:** To fix panels (2 mm or 6 mm).

**Material:** aluminum, natural anodised

**40**

**SP0571N**

**SP0581N**

**SP0361N**

**SP0511N**

**SP0521N**
