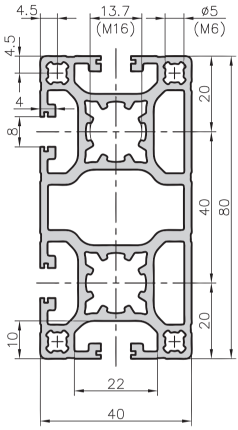
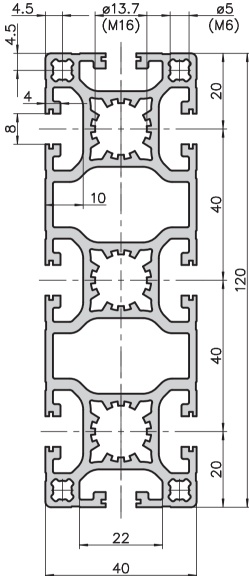
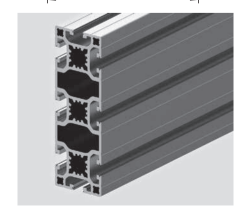
40x80 face extrusion type C01-5





40x120 light extrusion type C03-9





Application

Like all partially closed extrusions, this item is ideal if you want to keep your structure as clean as possible.

| Technical data | | |
|--------------------|---|-----------------------|
| Ix | = | 64.40 cm ⁴ |
| Iy | = | 17.20 cm ⁴ |
| Wx | = | 16.10 cm ³ |
| Wy | = | $8.60 \; {\rm cm}^3$ |
| Cross-section area | = | $9.76 \ cm^{2}$ |
| Weight | = | 2.6 kg/m |
| | | |

| Order data | Order number |
|---|---------------|
| 40x80 face extrusion Standard length 5000 mm | C01-5-00/5000 |
| 40x80 face extrusion Cut to length | C01–5–02–02/ |
| Extra machining | Pages 57-61 |

Application

The light extrusion 40x120 with the rip off slots for use with the new connecting technology, PVS®-EASY, is a cost effective cross beam.

| Technical data | | |
|---|--------------|--------------------------------|
| Ix | = | 203.49 cm ⁴ |
| Iy | = | 25.75 cm ⁴ |
| Wx | = | 33.91 cm ³ |
| Wy | = | 12.87 cm ³ |
| Cross-section area | = | 14.77 cm ² |
| Weight | = | 3.99 kg/m |
| | Order number | |
| Order data | Ord | er number |
| Order data 40x120 light extrusion Standard length 5000 mm | | er number -9-00/5000 |
| 40x120 light extrusion | C03- | |

100 KANYA