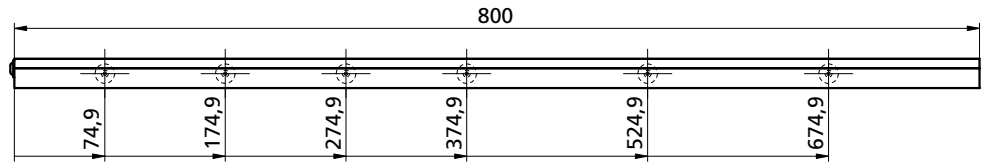


### Masstab mit Magnetleiste

#### Scale with magnet profile

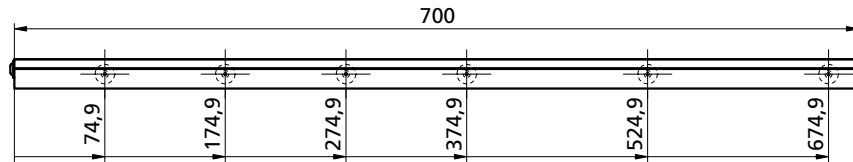
##### PCMAS800ML

- ① 1x PCMAS800ML
  - ② 2x MG1645
  - ③ 2x M3X10ISO4762
  - ④ 1x M6X12BN5128
- kg ~1,0



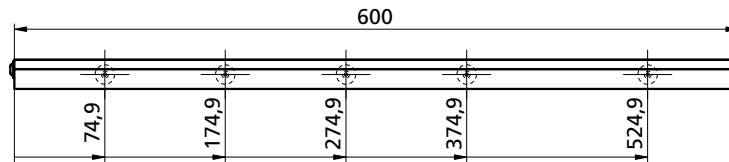
##### PCMAS700ML

- ① 1x PCMAS700ML
  - ② 2x MG1645
  - ③ 2x M3X10ISO4762
  - ④ 1x M6X12BN5128
- kg ~0,88



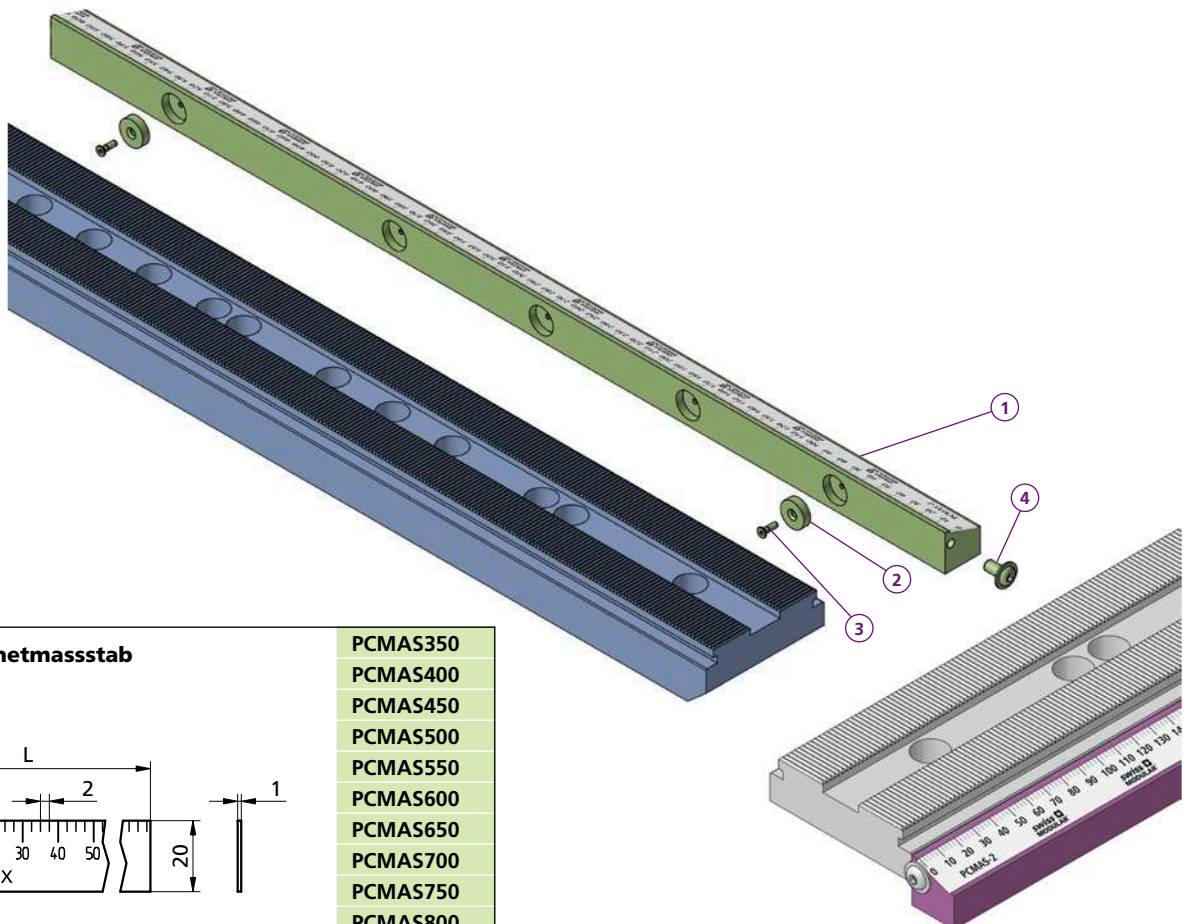
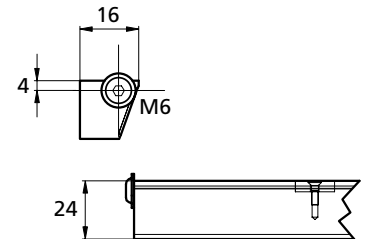
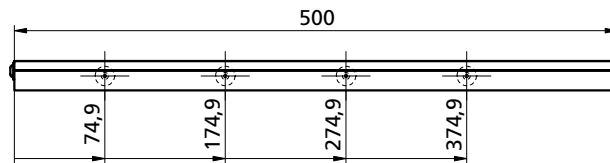
##### PCMAS600ML

- ① 1x PCMAS600ML
  - ② 2x MG1645
  - ③ 2x M3X10ISO4762
  - ④ 1x M6X12BN5128
- kg ~0,75



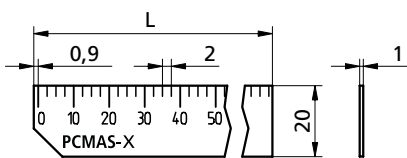
##### PCMAS500ML

- ① 1x PCMAS500ML
  - ② 2x MG1645
  - ③ 2x M3X10ISO4762
  - ④ 1x M6X12BN5128
- kg ~0,63



### Alu - Magnetmasstab

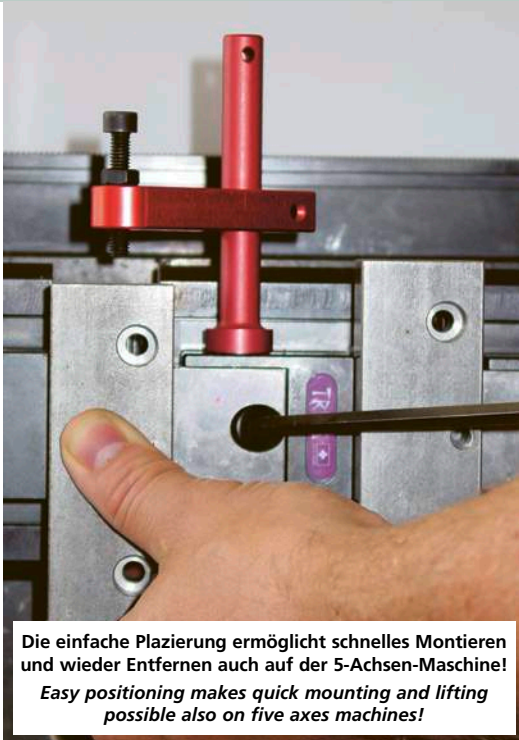
#### Alu scale



- PCMAS350
- PCMAS400
- PCMAS450
- PCMAS500
- PCMAS550
- PCMAS600
- PCMAS650
- PCMAS700
- PCMAS750
- PCMAS800

Bestellbeispiel / Ordering example : PCMAS800ML

Separat bestellen / Order separately



Die einfache Platzierung ermöglicht schnelles Montieren und wieder Entfernen auch auf der 5-Achsen-Maschine!  
Easy positioning makes quick mounting and lifting possible also on five axes machines!

**Die 3 Sicherheitsstufen:**

Durch seine rote Farbe ist der Anschlag besser sichtbar, was das Risiko vermindert, dass er in der Maschine vergessen wird.

Die Bohrung dient zum Befestigen einer Schnur am Handgelenk oder ausserhalb der Maschine.

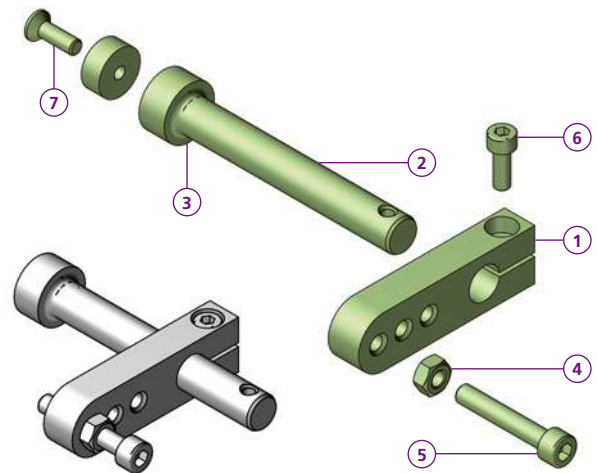
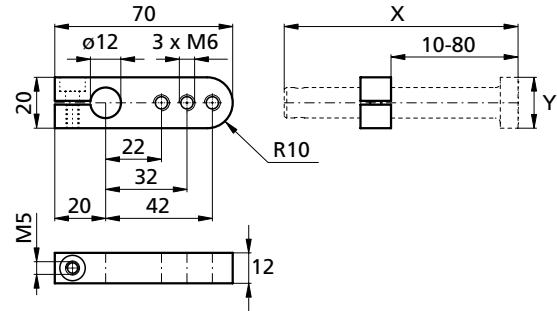
Dank dem Magnet ist der Anschlag auf allen magnetischen Materialien auf minimalem Platz einsetzbar, bei Kollision wird er weggedrückt. Es entstehen so keine teuren Werkzeugbrüche oder Maschinendefekte.

**The 3 safety levels:**

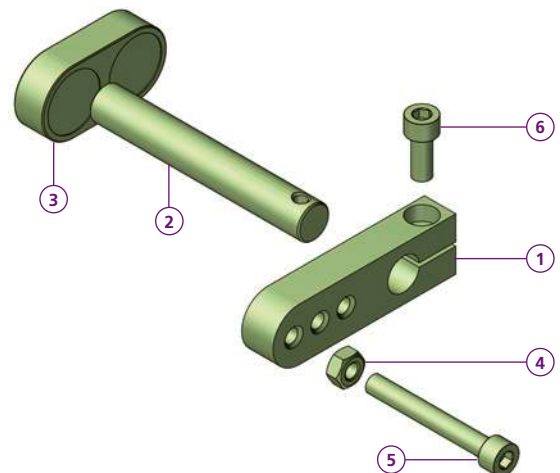
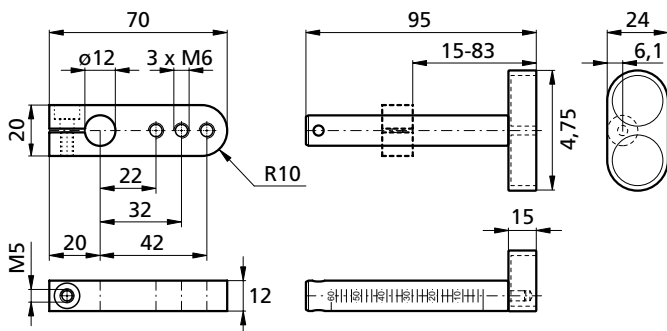
Because of its red color, the buffer is better visible. So the risk of forgetting the device in the machine is diminished.

The drilling serves to fasten a cord around the wrist or outside the machine.

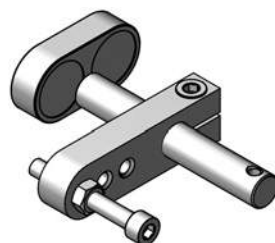
Its magnet makes the buffer applicable on all magnetic materials on minimum space, in case of collision it gets pressed away, so there won't be any expensive breaking of tools or machines.



Haltekraft / Holding force	Haltekraft / Holding force
45N = 4,5daN (~4,5 kg)	80N = 8daN (~8 kg)
<b>FAUM2070</b>	<b>FAUM2070S</b>
1 1x FA2070	1 1x FA2070
2 1x FAD2092	2 1x FAD2092S
3 2x MG1645	3 1x MG2570
4 2x M6ISO4032	4 1x M6ISO4032
5 1x M6X35ISO4762	5 1x M6X35ISO4762
6 1x M5X14ISO4762	6 1x M5X14ISO4762
7 1x M3X8ISO10642	7 1x M5X16ISO10642
X = 92	X = 95
Y = ø 20	Y = ø 25
kg ~0,084	kg ~0,1



Haltekraft / Holding force
120N = 12daN (~12 kg)
<b>FAUM2070US</b>
1 1x FA2070
2 1x FAD1280
3 1x FUSSUS
4 1x M6ISO4032
5 1x M6X35ISO4762
6 1x M5X14ISO4762
kg ~0,146



Bestellbeispiel Ordering example : FAUM2070US