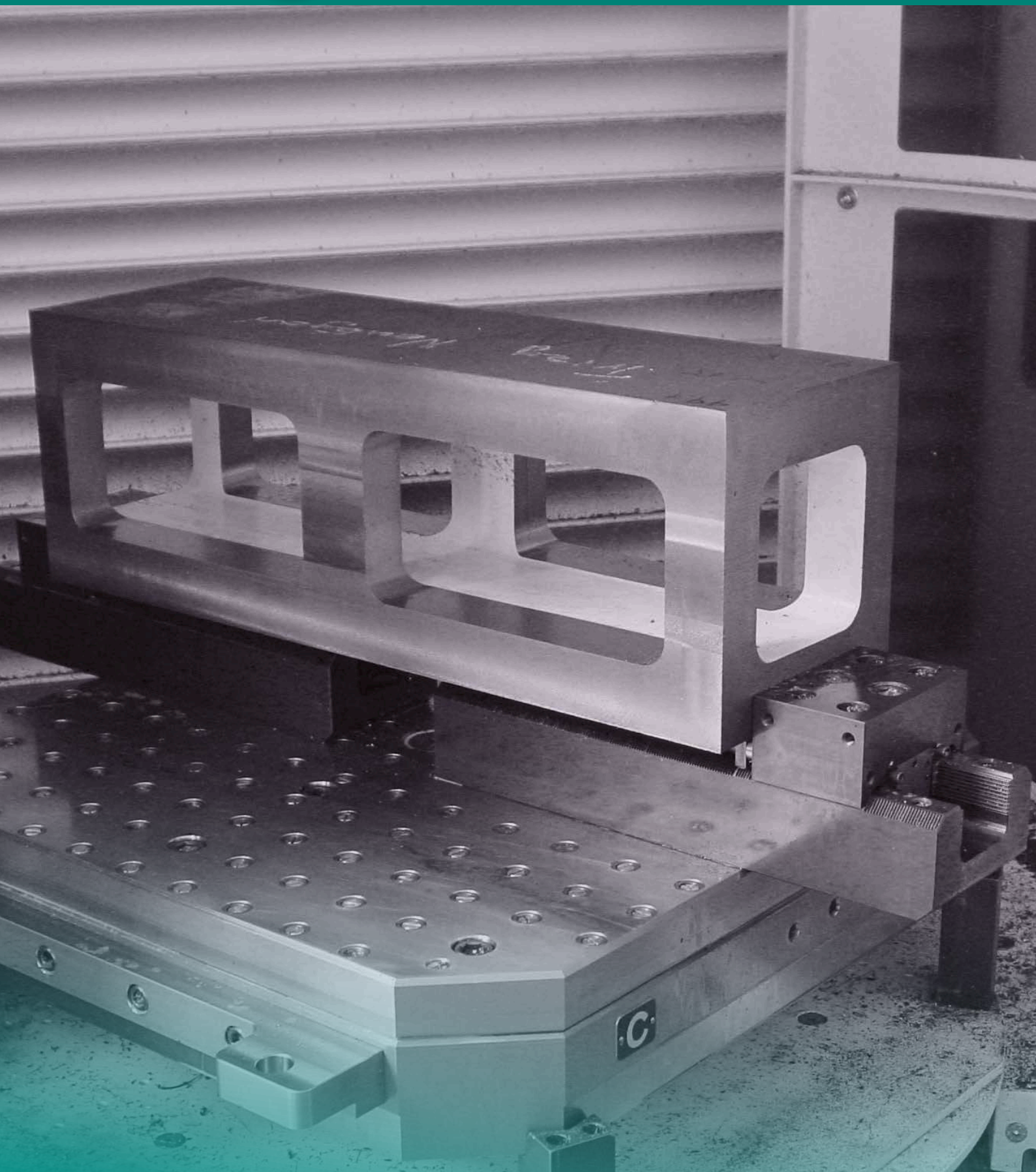



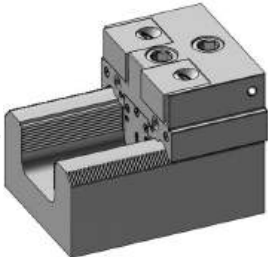
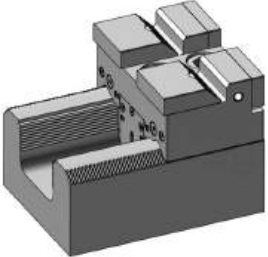
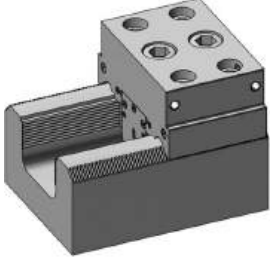
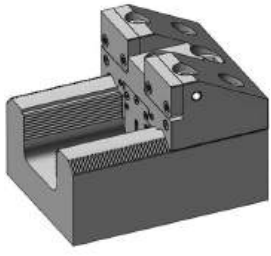
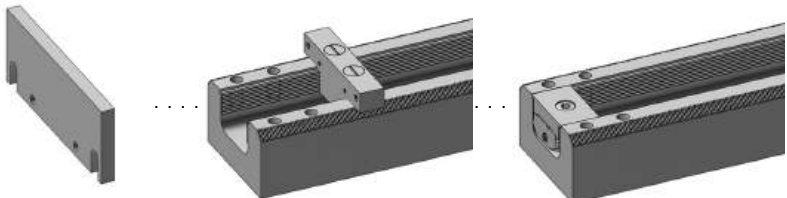




# *apto*CLAMP & *5axes*



	Einleitung   <i>Introduction</i> .....	209 - 212
	Bedienungsanleitung   <i>Operating manual</i> .....	213 - 214
	Anwendungsbeispiele   <i>Examples of application</i> .....	215 - 220
	Basisschiene   <i>Base-rail</i> .....	222
		
	Niederzugspannmodule   <i>Pull down clamp modules</i> .....	223 - 226
		
	Linearspannmodule mit Präge- und Linearbacken <i>Linear clamping modules with stamping and linear jaws</i> .....	227
		
	Anschlagmodule   <i>End module</i> .....	228 - 230
		
	5-Achs Linearanschlagmodule mit Präge- und Linearbacken <i>5-axis linear clamping modules with stamping and linear jaws</i> .....	231
		
	Zubehör   <i>Accessories</i> .....	232 - 233
		

# Die Idee des Mehrfachspannens The idea of multiple workholding

## Schwerstzerspannung / Heavy duty machining

**aptoCLAMP**

Die hohe Spannkraft dieses Systems ermöglicht den Einsatz für schwere Zerspanung.

Mit stabilen Kraftspannern können auf den Basisschienen auch grosse, bis zu mehrere tausend Kilogramm schwere Platten und Blöcke gespannt werden.

*The high clamping force of the Apto Clamp enables heavy cuts. You achieve maximum rigidity with our Apto Clamp modular system! Even if your workpiece is thousands of kilograms you don't have to worry to clamp big parts and big plates.*

## Elefantenstark und anwenderfreundlich Powerful and user-friendly



Zur Positionierung der Spannmodule hat das Apto Clamp neben einer Querverzahnung zusätzlich ein Ankersystem zur Arretierung an einer Längsverzahnung in der Basischiene. Durch die rechtwinklige Verteilung wird eine von Mitbewerbern unerreichte Stabilität gewährleistet. Die Spannmodule liegen auf der genau geschliffenen Auflagefläche der Basis auf. Durch das Ankersystem und die geschliffene Auflagefläche wird das Spannmodul an der Basischiene extrem kraftschlüssig und präzise fixiert. Trotzdem können die Spannmodule völlig ungehindert entlang der Basis verstellt (verschoben) werden. Auch das Auswechseln der Module ist einfach, müssen doch diese nicht aus der Schiene ausgefahren, sondern können abgehoben werden.

*For positioning the clamp modules on the base rails, has the Apto Clamp system next to a positioning serration a horizontal anchor system for locking with enormous force produced by two M16 screws. The end modules have additionally 4 M12 screws to give extra rigidity.*



*The end modules have additionally 4 M12 screws to give extra rigidity.*

## Schnelligkeit / Quickness



1

**Zwei Schraube lösen**  
*Loosen two screws*



2

**Abheben und neu platzieren**  
*Lift and change position*

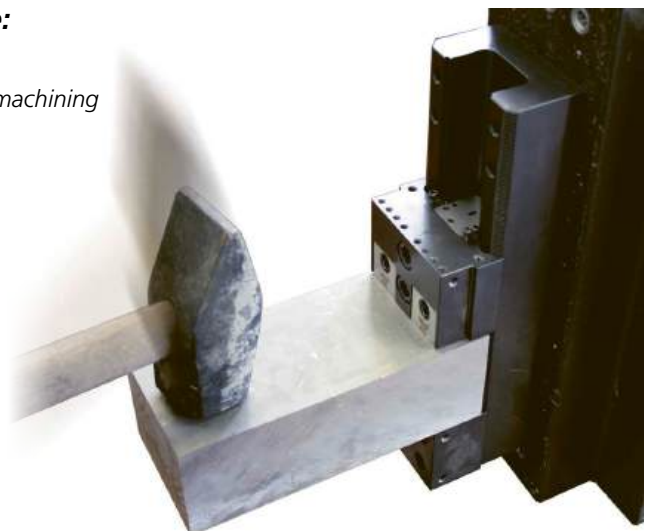


3

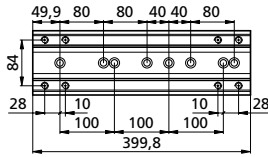
**Zwei Schrauben anziehen**  
*Fasten two screws*

### Vorteile auf einen Blick / Benefits at a glance:

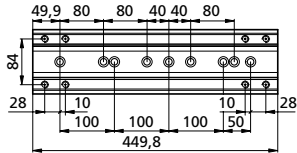
- ➔ Sehr stabil, robuste Bauweise, dadurch hohe Präzision  
*Very stable, robust design allows high precision and heavy machining*
- ➔ Module nach oben abhebbar, kein Ausfahren nötig  
*Modules can be lifted up, no extension needed*
- ➔ Keine verschmutzbaren T-Nuten: Formschlüssig positioniert  
*No chip loading T-slots grooves: Positively positioned*
- ➔ Verzahnung nicht dem Werkstück ausgesetzt  
*The teeth are not exposed to the workpiece*
- ➔ Niederzug- und Linearspannung möglich  
*Pull-down and linear clamping possible*
- ➔ Spannkraft bis 7000 daN pro Modul  
*Clamping force up to 7000 daN per module*



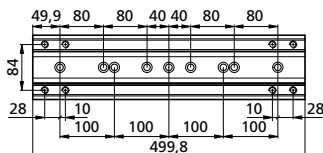
400 mm



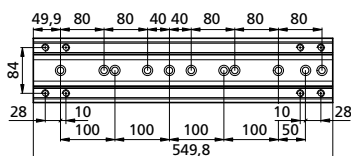
450 mm



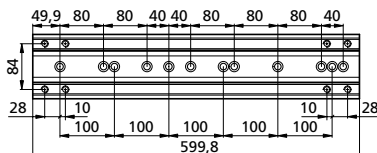
500 mm



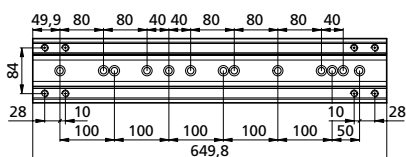
550 mm



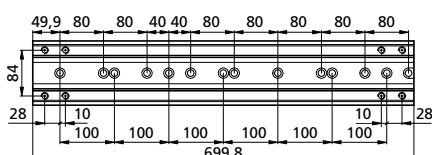
600 mm



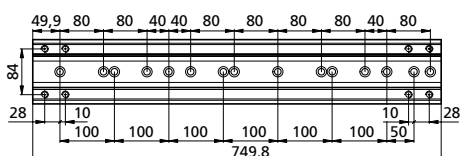
650 mm



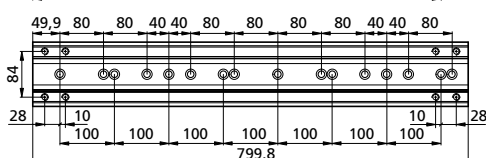
700 mm



750 mm



800 mm



**Basisschiene / Base rail**

Beim Apto Clamp ermöglicht eine Verzahnung mit 2 mm-Teilung auf der Basisschiene ein schnelles und genaues Positionieren der Spann- und Anschlagmodule.

*With the new Apto Clamp a serration of 2mm pitch on the base rail allows a rapid and accurate positioning of the modules.*

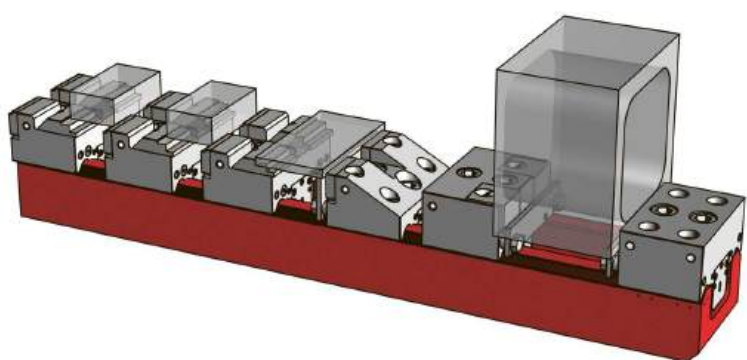
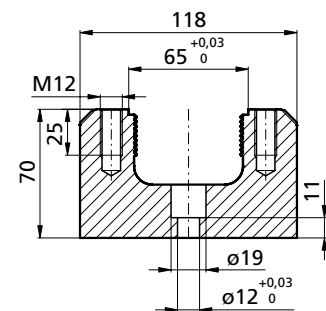
Durch gezielte elastische Deformation einer Lippe erfolgt eine spielfreie Paarung. Spann- und Bearbeitungskräfte werden einerseits an der ebenen, robusten Oberseite der Basisschiene aufgenommen, während andererseits das Spannmodul durch einen spreizenden Keil mit robustem Rundgewindeprofil in der Schiene verankert wird.

*The outstanding development is that through elastic deformation of a lip, the engagement between the modules and the base rail is without play. Clamping and machining forces are absorbed on the upper surface of the base rail whereas the vice module is fixed to the rail by an expandable anchor which engages the round serration inside the base rail.*

Das Einfügen zusätzlicher Module zwischen bestehenden Spannstellen ist problemlos möglich. Apto Clamp ist die konsequente Weiterentwicklung von Power Clamp zur Bearbeitung noch grösserer Werkstücke.

*The insertion of additional vice modules can be accomplished without problems. Apto Clamp is the logical development of Power Clamp to handle even larger work pieces.*

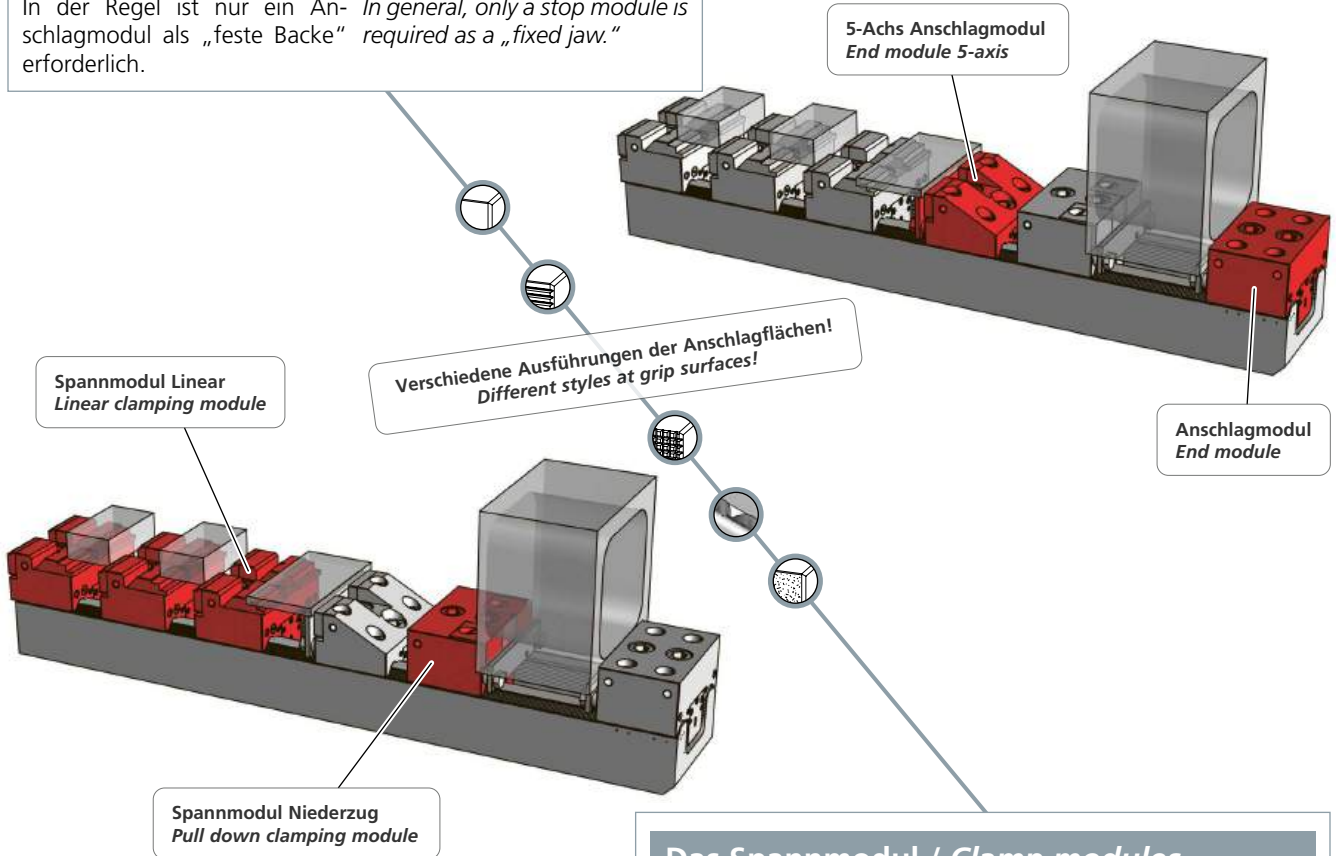
Schnittzeichnung Sectional view of der Basisschiene the base rail



**Das Anschlagmodul / End modules**

In der Regel ist nur ein Anschlagmodul als „feste Backe“ erforderlich.

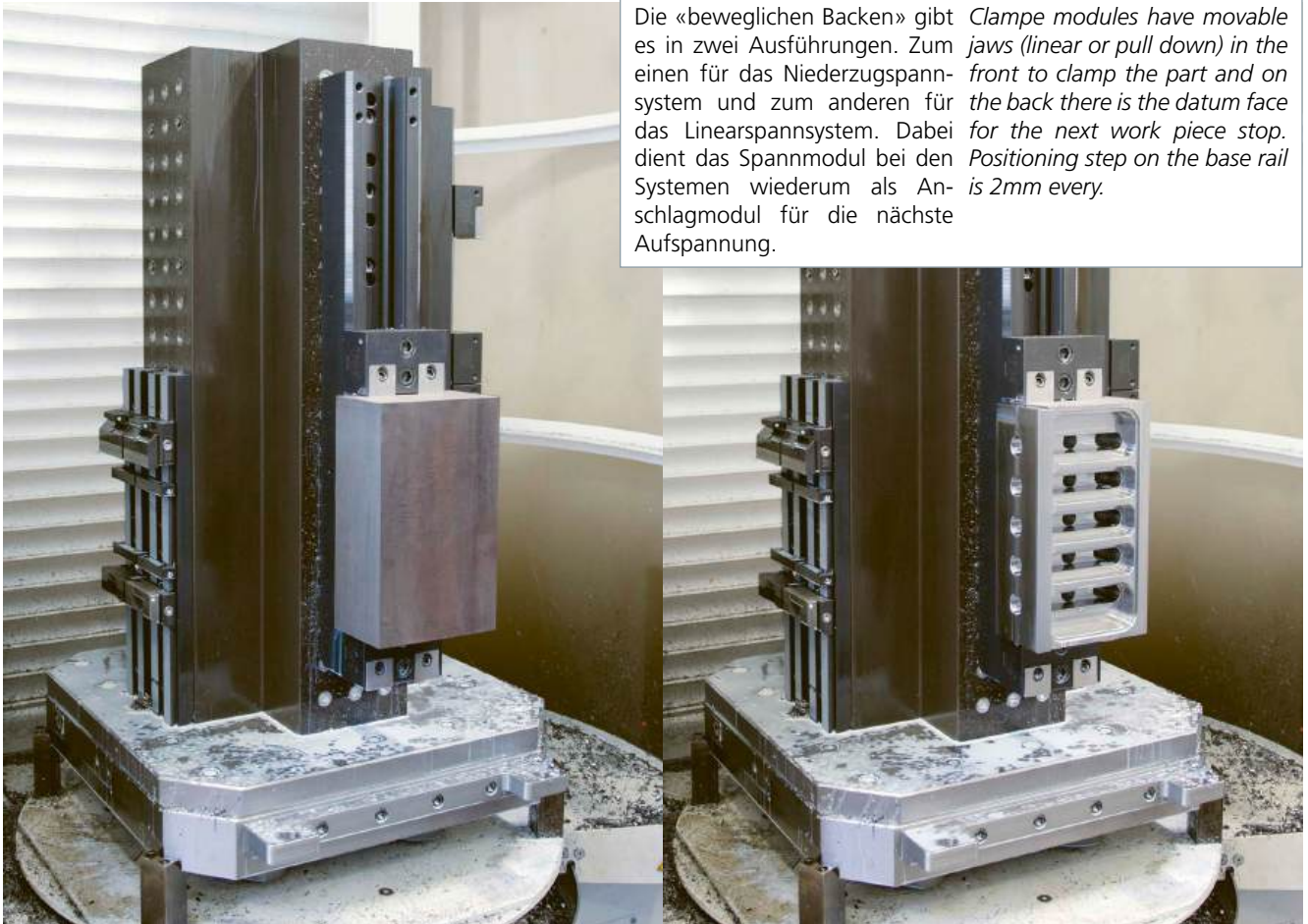
*In general, only a stop module is required as a „fixed jaw.“*



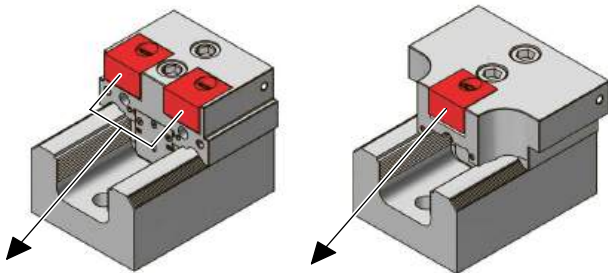
**Das Spannmodul / Clamp modules**

Die «beweglichen Backen» gibt es in zwei Ausführungen. Zum einen für das Niederzugspannsystem und zum anderen für das Linearspannsystem. Dabei dient das Spannmodul bei den Systemen wiederum als Anschlagmodul für die nächste Aufspannung.

*Clampe modules have movable jaws (linear or pull down) in the front to clamp the part and on the back there is the datum face for the next work piece stop. Positioning step on the base rail is 2mm every.*



### Niederzugspannmodule Pull down clamp modules



#### Die Fakten beim Niederzugspannsystem

Verstellbereich: 0- 3,8 mm  
Spannkraft: Bis 7'000 daN

#### Vorteile beim Niederzugspannsystem:

- Höhere Haltekräfte
- Hohe Wiederholgenauigkeit
- Optimale Spannmethode für Kleinteile
- Mit Schnellwechselbacken
- Doppelspannsystem in einer Backe zum Spannen und Bearbeiten von zwei Kleinteilen

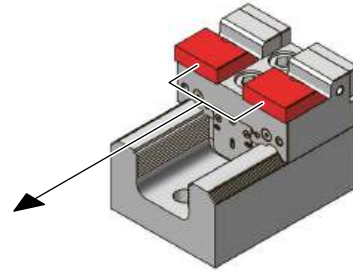
#### Facts for pull down clamp modules

Jaw range: 0- 3,8 mm  
Clamping force: up to 7'000 daN

#### Advantages pull down jaws:

- Higher holding force
- With linear adaptable jaws
- Also with pull down jaws for the stop side available
- With adapter set can be changed to linear
- Also pull down jaws for datum face

### Linearspannmodule Linear clamp modules



#### Die Fakten beim Linearspannsystem

Verstellbereich: 0- 5,0 mm  
Spannkraft: Bis 3'200 daN

#### Vorteile beim Linearspannsystem:

- Spannstockähnliches Spannen
- Prozesssichere Positionierung der zweiten Aufspannung
- Gut geeignet für die Erstellung von individuellen Formbacken
- Sicherer Halt mit Prägetechnik

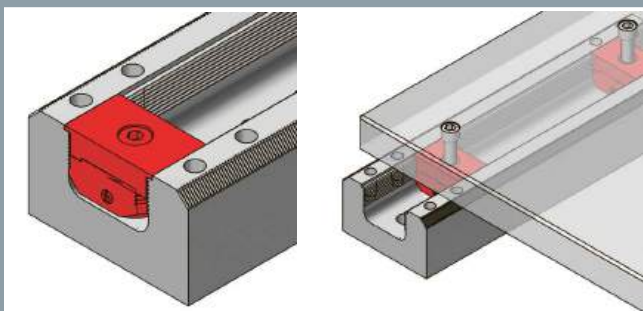
#### Facts for linear clamp modules

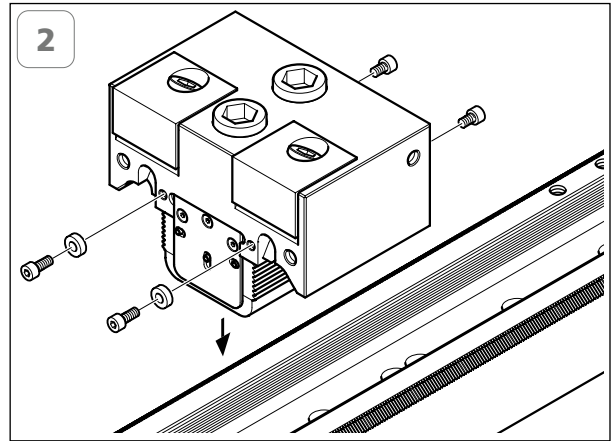
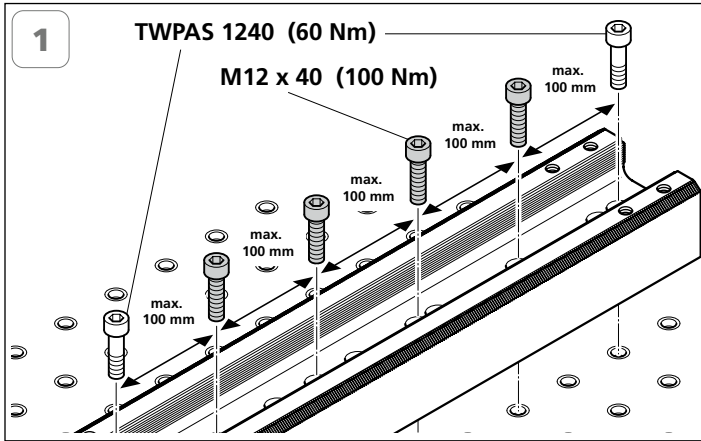
Jaw range: 0- 5,0 mm  
Clamping force: up to 3'200 daN

#### Advantages linear jaws:

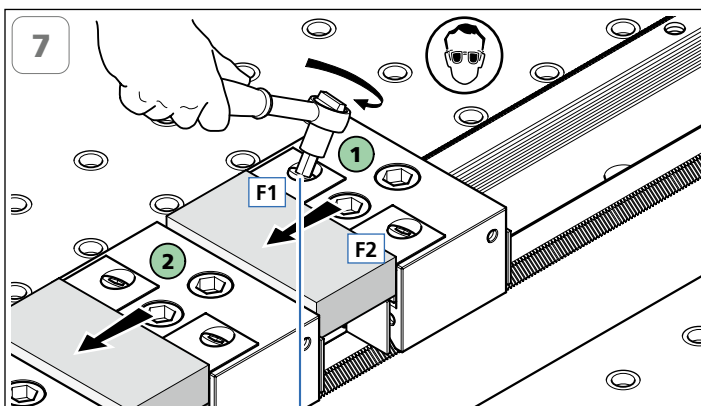
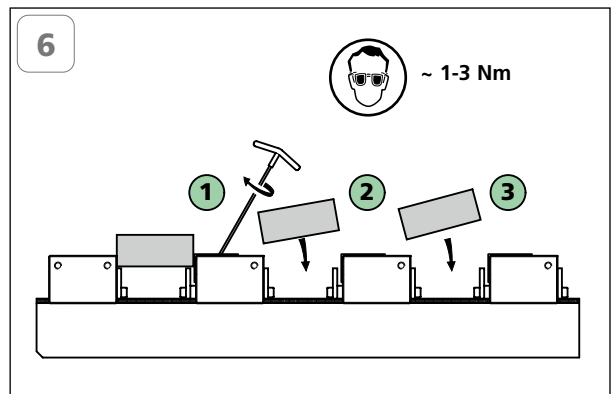
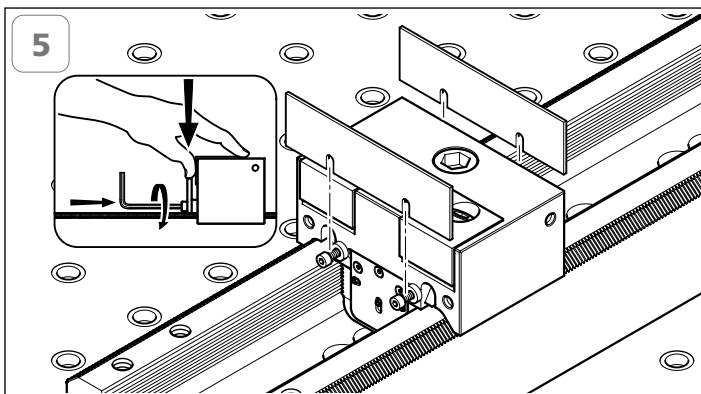
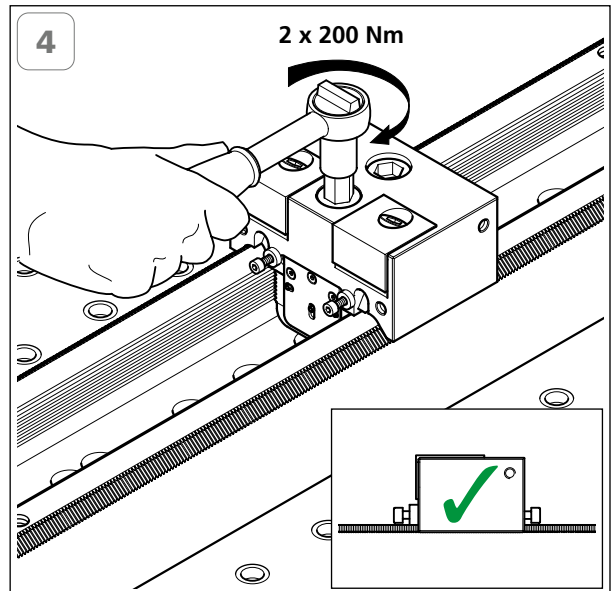
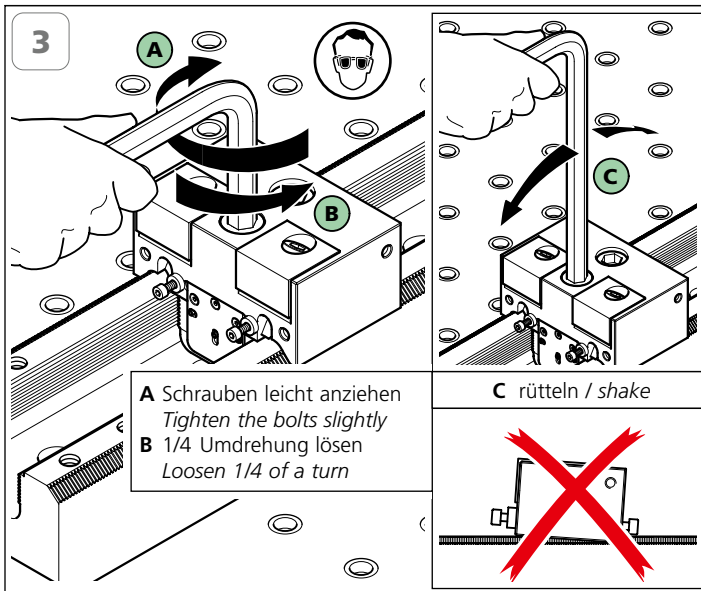
- Similar clamp as conventional vise
- Good for shaped jaws
- Secure clamped with direct stamping jaws
- Higher accuracy

### Universalnutstein Universal nut





Ineinandergreifen der Verzahnung prüfen  
Check matching of the teeth



max. Drehmoment beachten  
Observe max. torque

Schraube Screw	Drehmoment Torque		Spannkraft (F1 & F2) Workholding force (F1 & F2)		
	Nm	(lb-ft)	~daN	~(lb)	~t
M10	10	7,4	= 1200	2'650	1,2
	20	14,8	= 2700	5'950	2,7
	30	22,2	= 4100	9'040	4,1
	40	29,5	= 5600	12'350	5,6
	50	37,0	= 7000	15'430	7,0

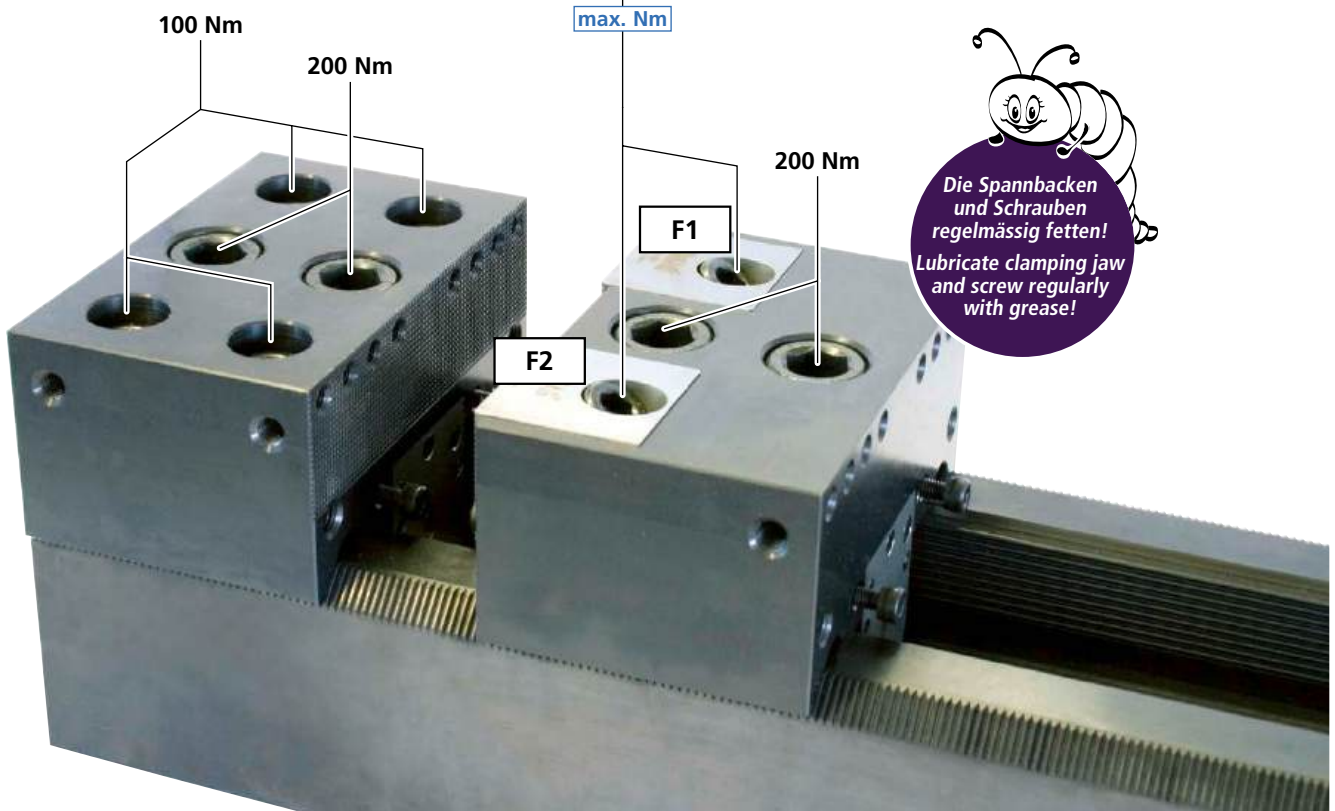
max. Nm

**ACHTUNG / CAUTION**

**WICHTIG:** Die angegebenen Drehmomente sind die absoluten Maximalwerte. Über die Spannkraften gibt die untenstehende Tabelle Auskunft.

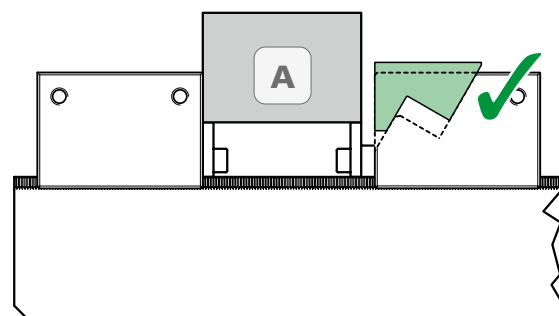
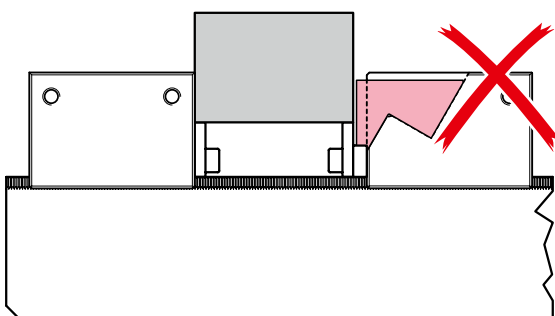
**IMPORTANT:** The torque numbers specified represent the absolute maximum. The table at the bottom of this page provides further information on the workholding forces.

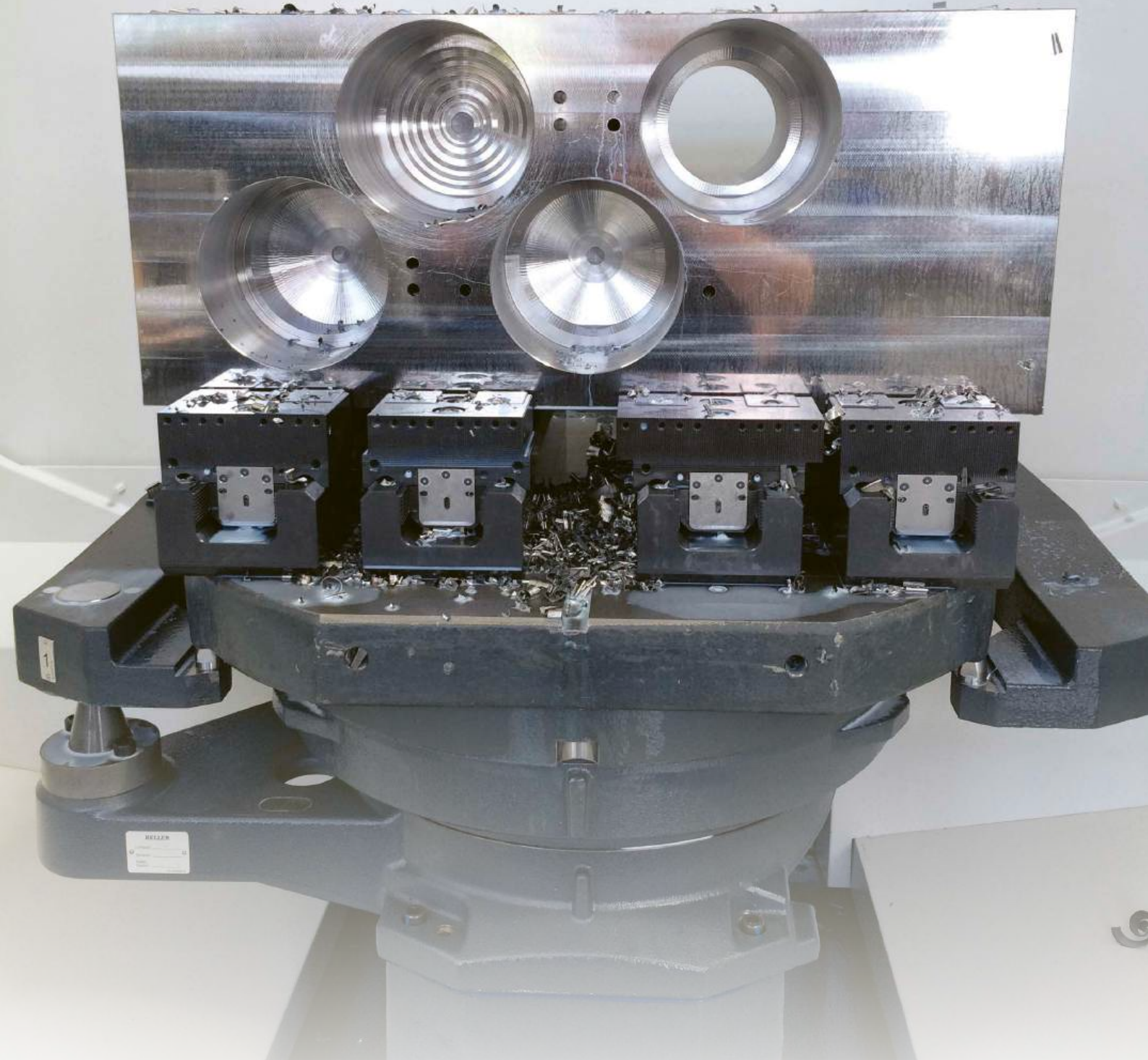
Schraube Screw	Drehmoment Torque		Spannkraft (F1 & F2) Workholding force (F1 & F2)		
	Nm	(lb-ft)	~daN	~(lb)	~t
M10	10	7,4	= 1200	2'650	1,2
	20	14,8	= 2700	5'950	2,7
	30	22,2	= 4100	9'040	4,1
	40	29,5	= 5600	12'350	5,6
	50	37,0	= 7000	15'430	7,0



**WICHTIG:** Vor dem Positionieren der Spannmodule für ein neues Werkstück ist die Spannbacke ganz zurück zu stellen, dies gewährleistet eine sichere Spannung (siehe Bild A)!

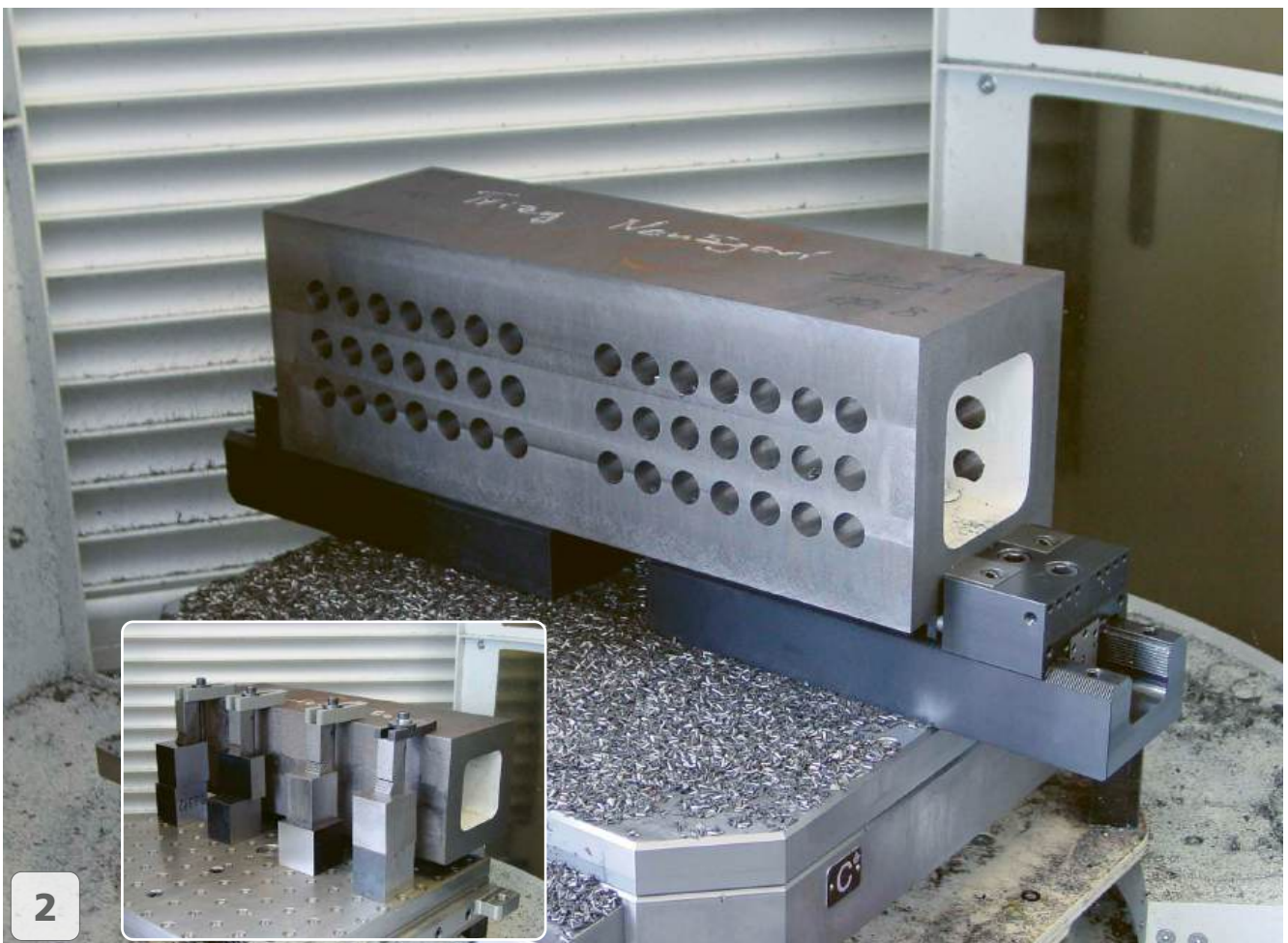
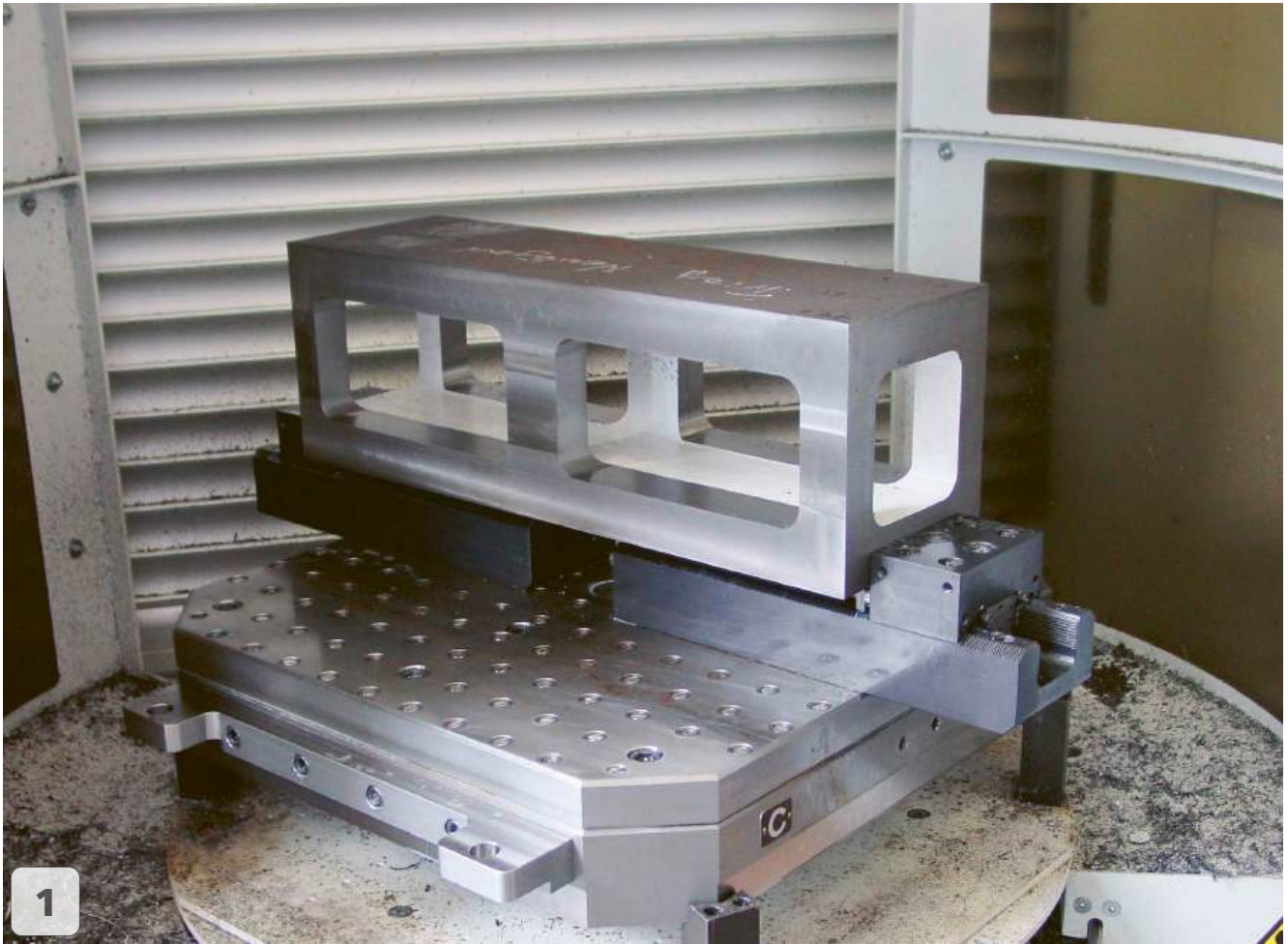
**IMPORTANT:** Prior to setting up a new clamping module the clamping jaw of the vice module must be retracted all the way (see picture A)! This guaranties proper clamping of the new workpiece.

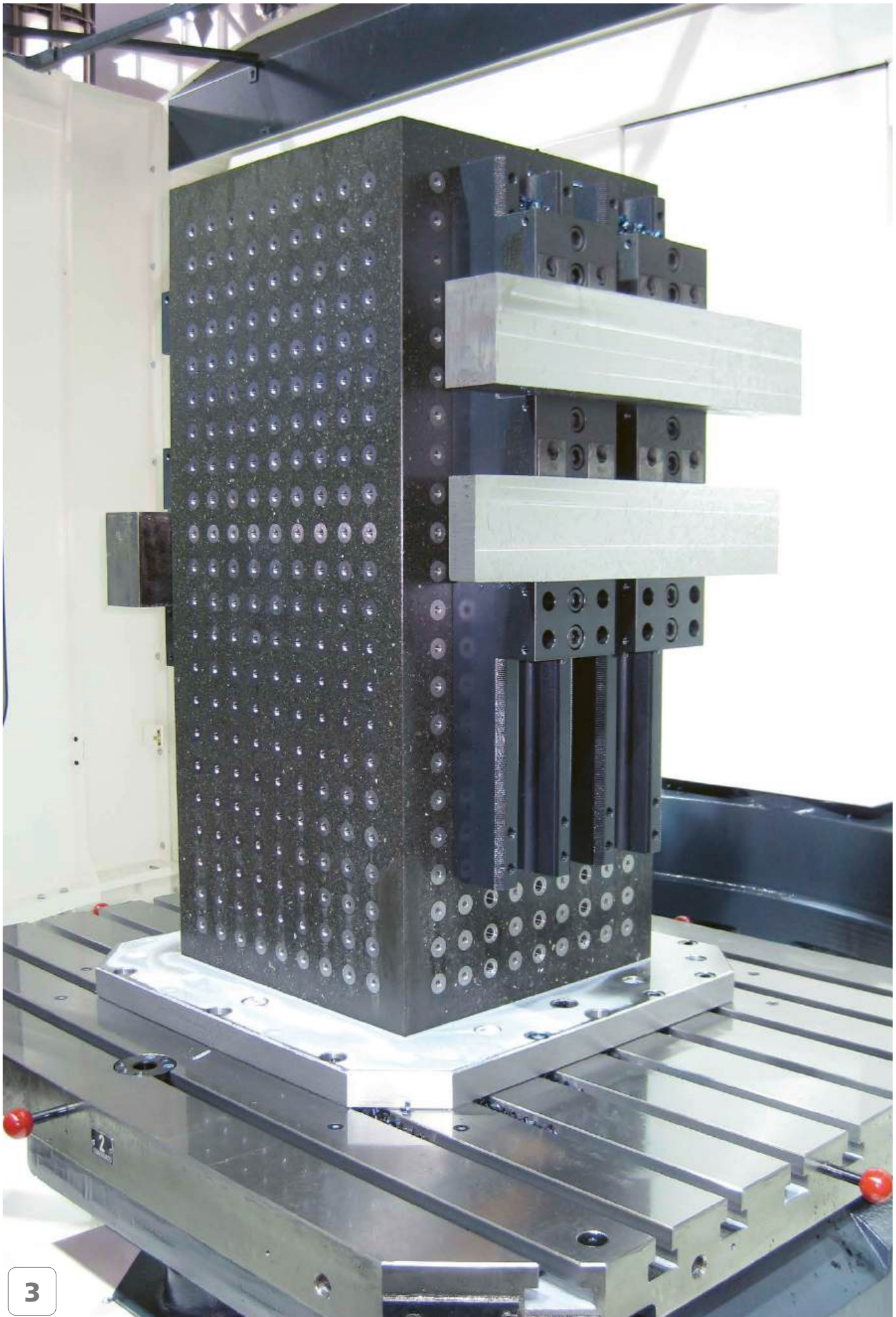


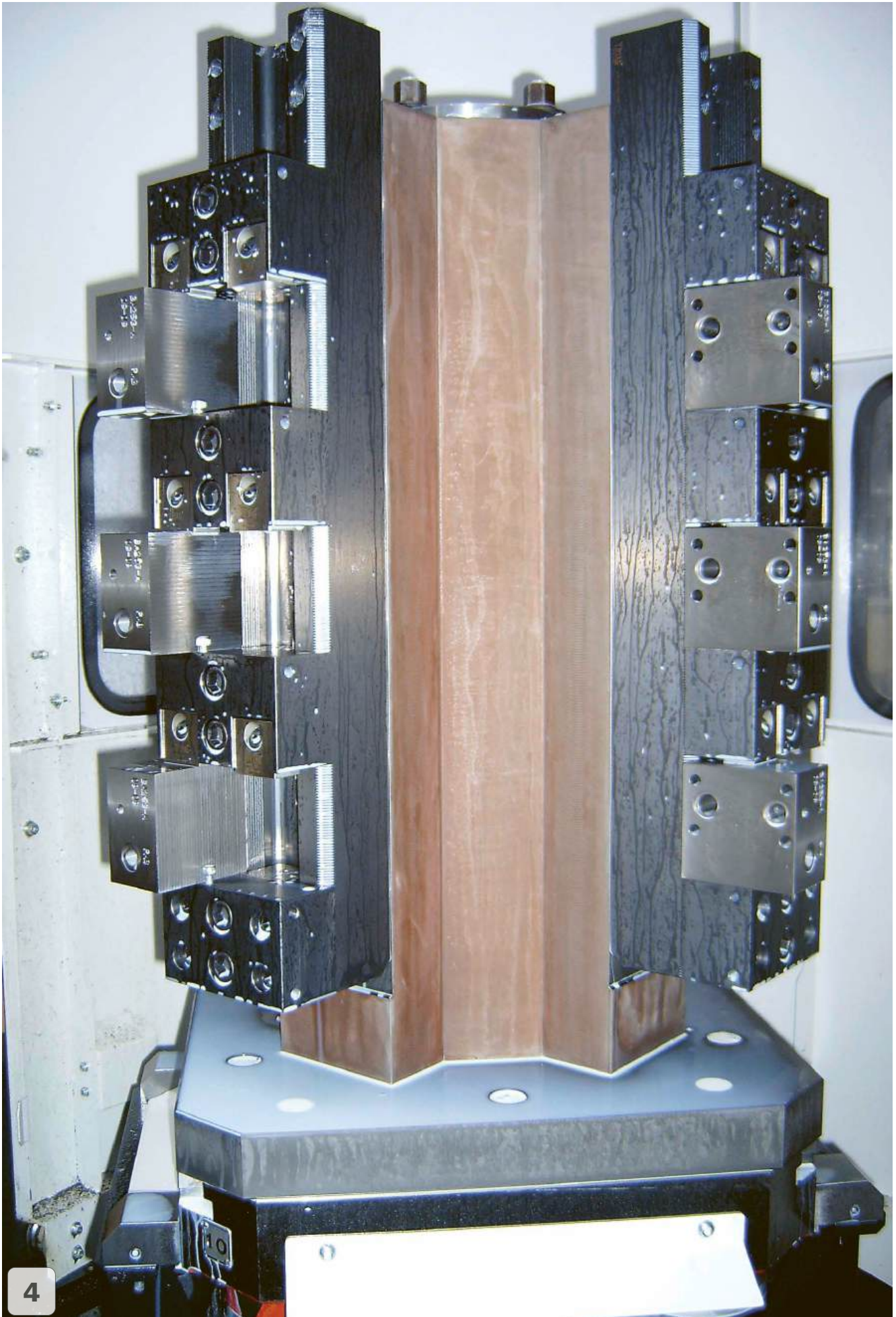


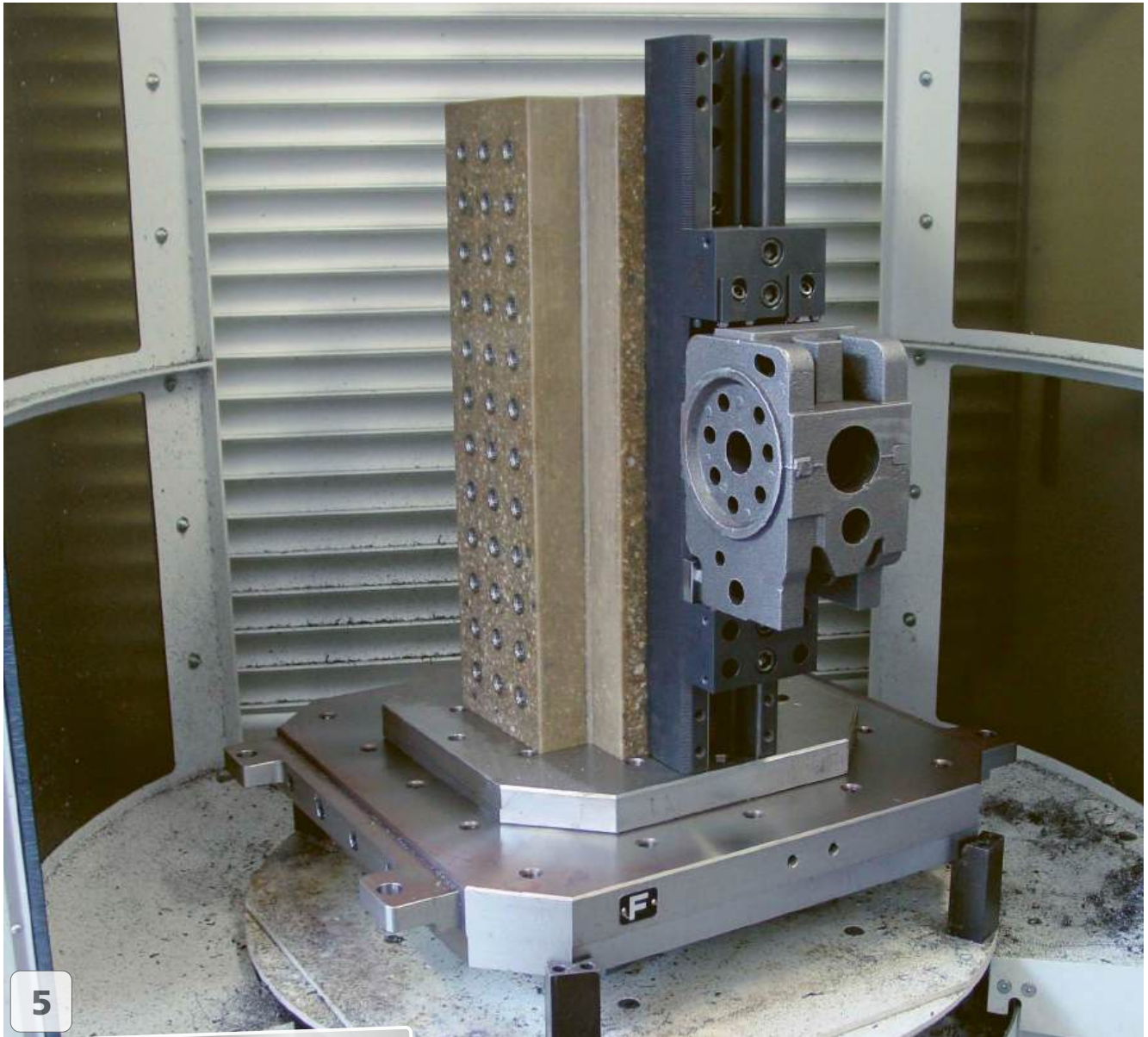
Material	42Cr Mo4
Bearbeitung mit Fräskopf	Ø 200
<i>Machining with milling head</i>	
Bohrer / Drills	Ø 124
Einspanntiefe / Clamping depth	24mm

**Apto Clamp in der Schwerzerspannung auf Heller 5-Achsen-Maschine**  
**Apto Clamp for heavy duty machining on a 5-axis machine**



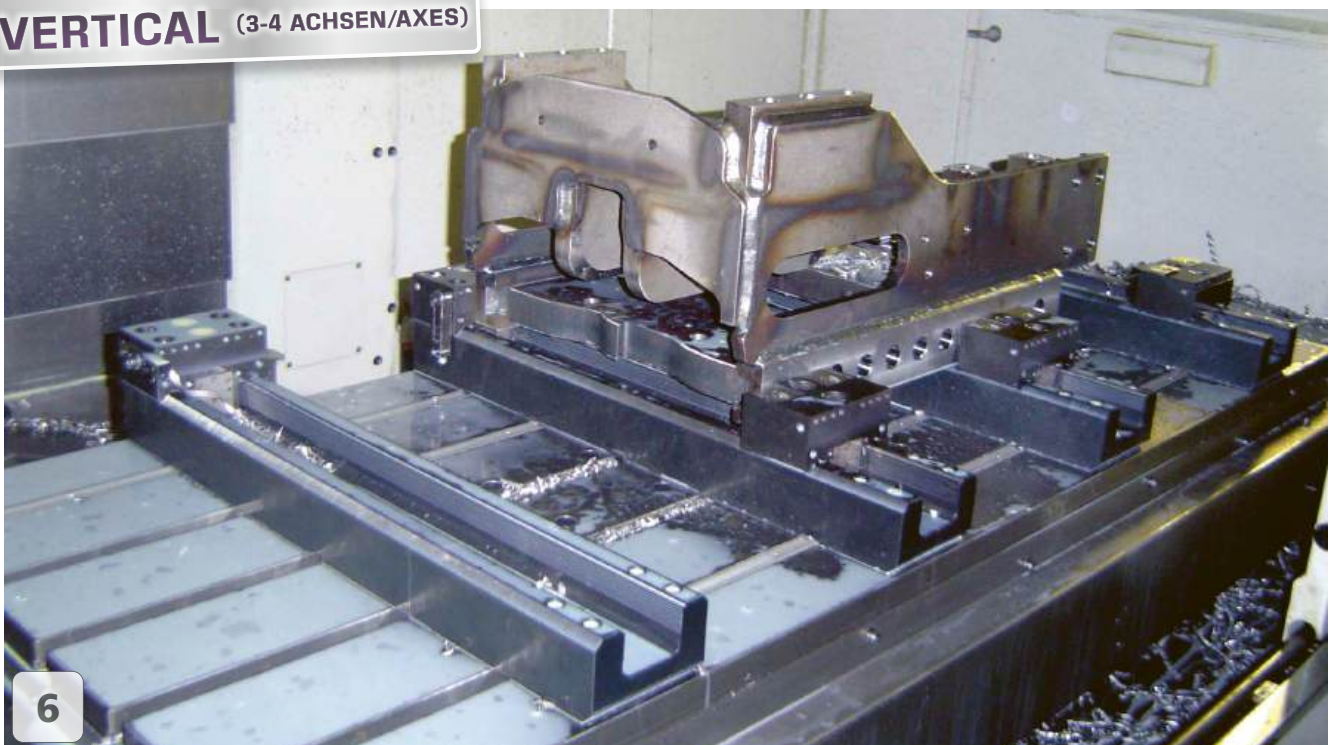






5

**VERTICAL** (3-4 ACHSEN/AXES)



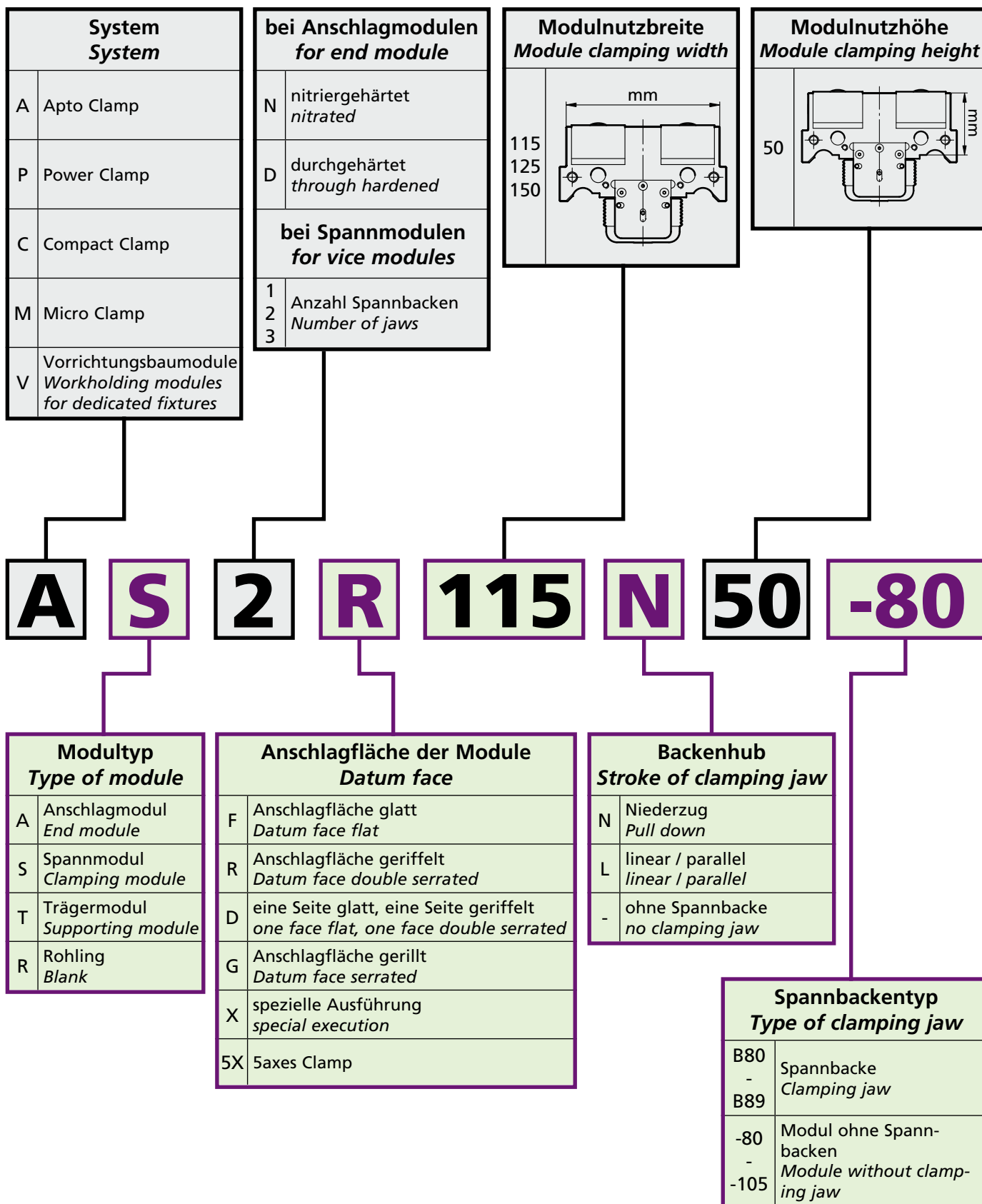
6

Es gibt zusätzlich Apto Clamp Module in angeschrägter Ausführung. Damit kann ein optimaler Zugang zum Werkstück bei der 5-Achsenmaschine gewährleistet werden. Die Spannmodule produzieren bis zu 7000daN (7 Tonnen) Spannkraft und sind für die Schwerzerspannung empfohlen.

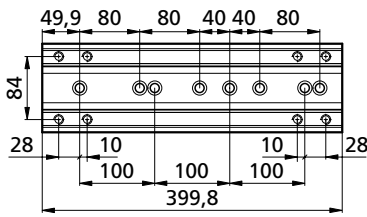
*We offer Apto Clamp modules in slanted version. That ensures an optimal access to the workpieces on 5-axis machines. The clamping modules produce up to 7000daN (7 tons) clamping force and are recommended for heavy roughing workholding.*



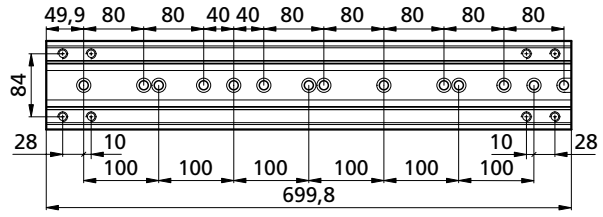
**Gute Zugänglichkeit auf 5-Achs Maschine, gespannt mit 2 x 7 Tonnen!  
Fast setup fast clamping and perfect for short tool holders!**



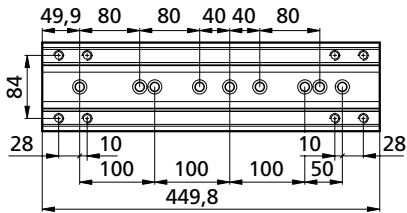
ACB4050400 kg ~18



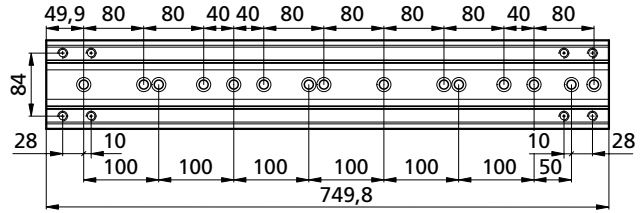
ACB4050700 kg ~31



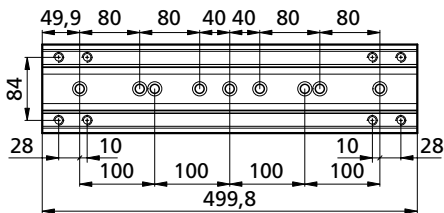
ACB4050450 kg ~20



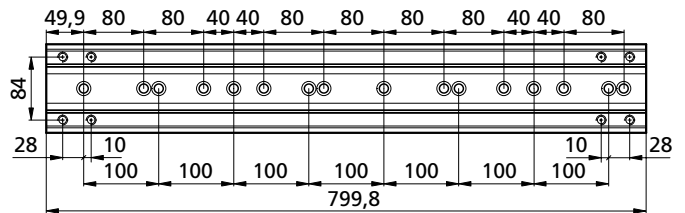
ACB4050750 kg ~33



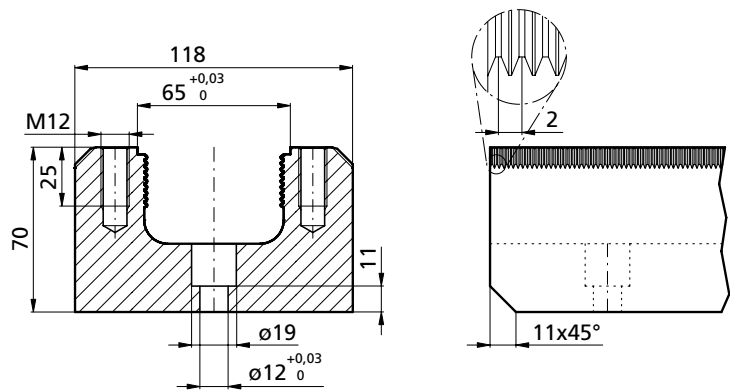
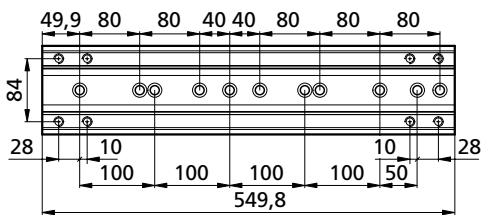
ACB4050500 kg ~22



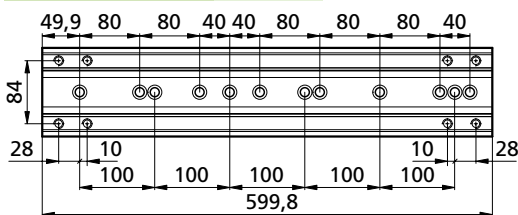
ACB4050800 kg ~35



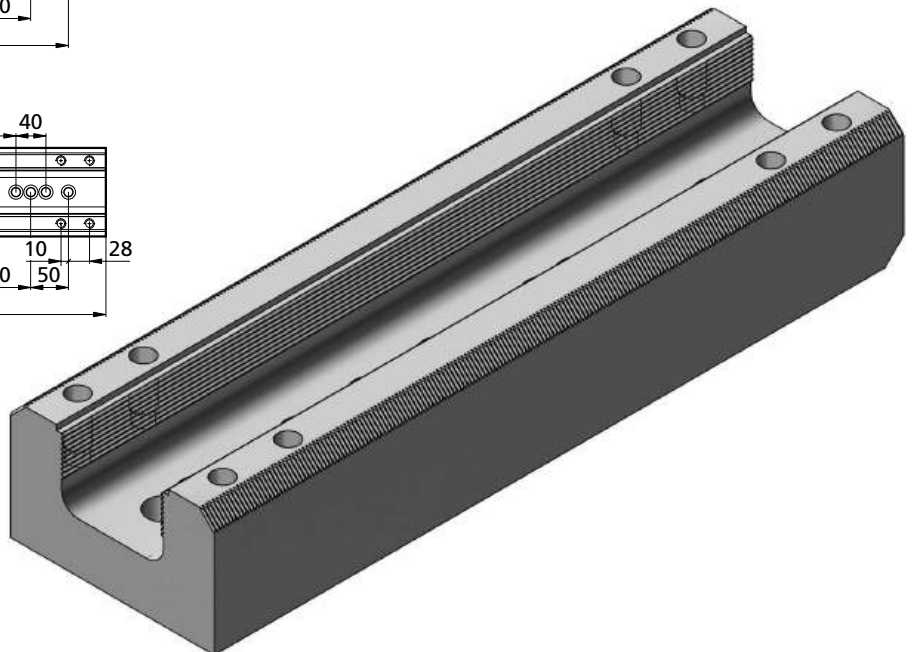
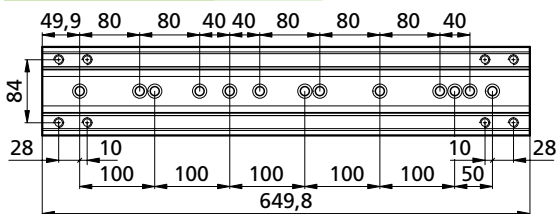
ACB4050550 kg ~24



ACB4050600 kg ~26



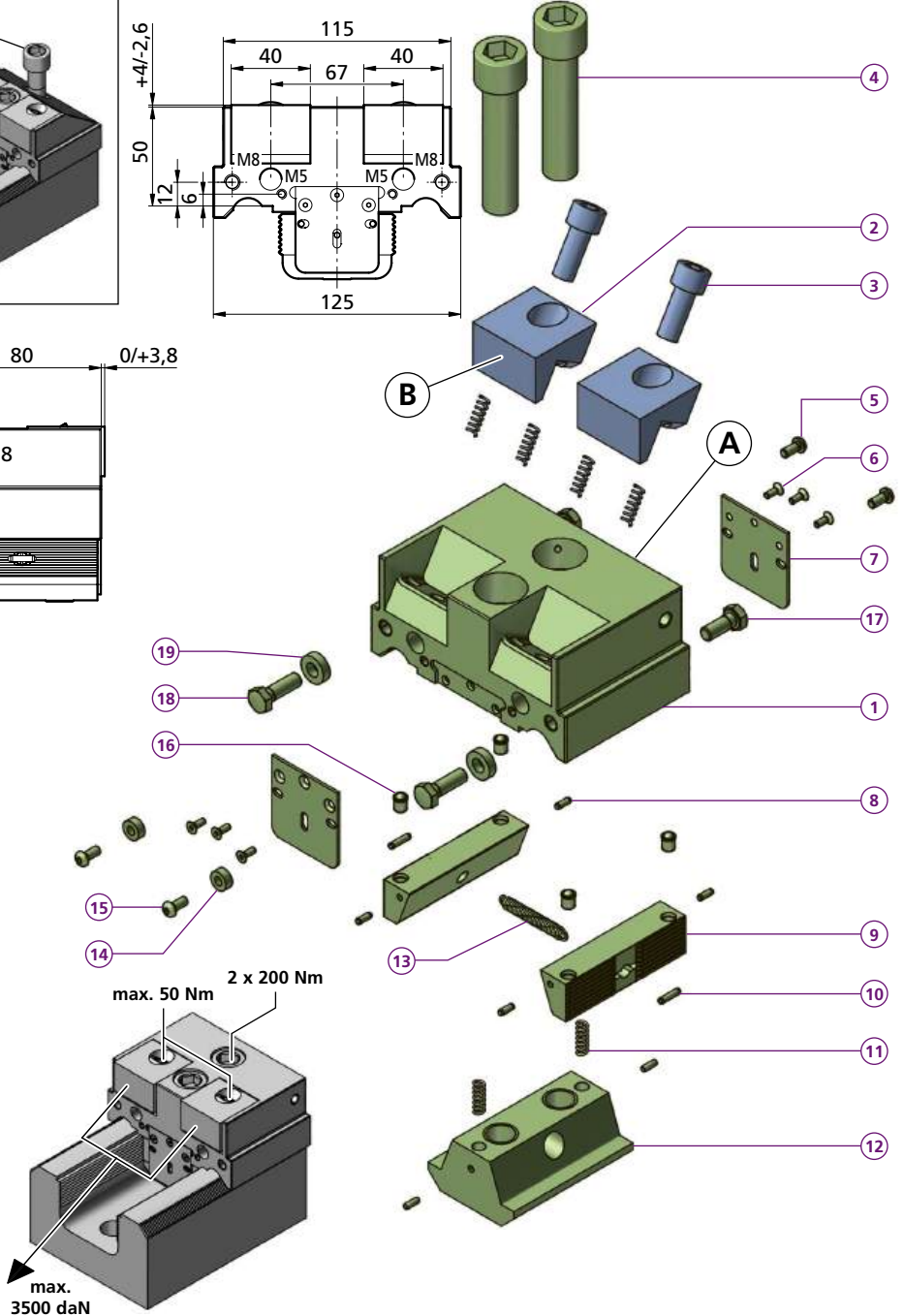
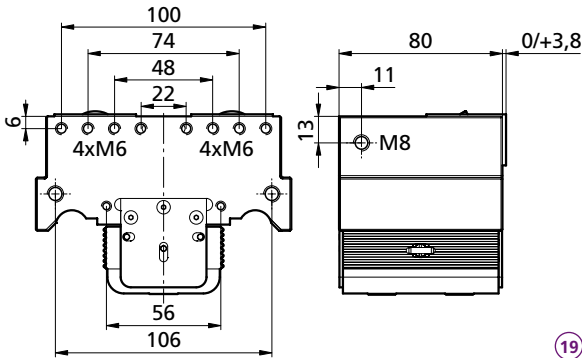
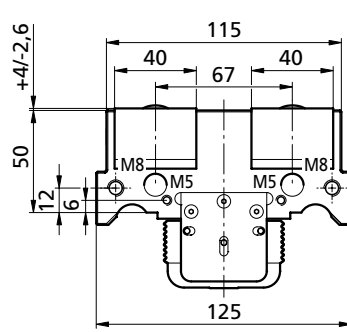
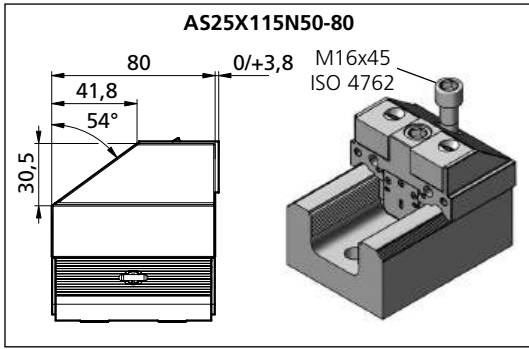
ACB4050650 kg ~29



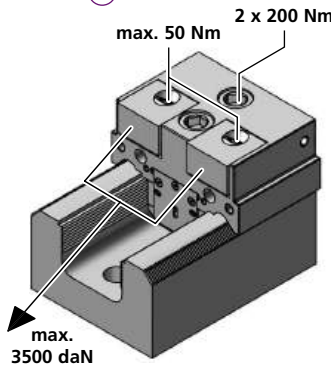
# Spannmodule Clamping module

AS2R/F115N50-80  
AS25X115N50-80

5axes  
aptoCLAMP

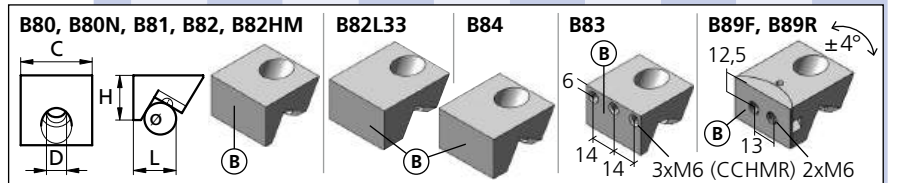


- AS25X115N50-80**
- 1x TF140678
  - 1x M16X45ISO4762
  - 1x M16X70ISO4762
  - 2x M8X20ISO4017
  - 2x ACD005
  - kg ~4,3
- AS2F115N50-80**
- 1x TF140676
- AS2R115N50-80**
- 1x TF140677
  - 2x
  - 2x M10X25ISO4762
  - 2x M16X70ISO4762
  - 2x M5X10ISO7380-1
  - 6x M3X6DIN7991
  - 2x ACBL4243
  - 6x Ø 3x8 VSM 12785
  - 2x ACSP7620
  - 2x Ø 3h 8x12 ISO 2338
  - 6x FED0618
  - 1x ACSK7632M16
  - 1x FED Ø 5,5x39
  - 2x PCD005
  - 2x M5X14ISO7380-1
  - 4x Ø 6-Niro SM1275-3
  - 2x M8X16ISO4017
  - 2x M8X20ISO4017
  - 2x ACD005
  - kg ~4,8



Bestellbeispiel / Ordering example: 1x AS2R115N50-80 & 2x B80

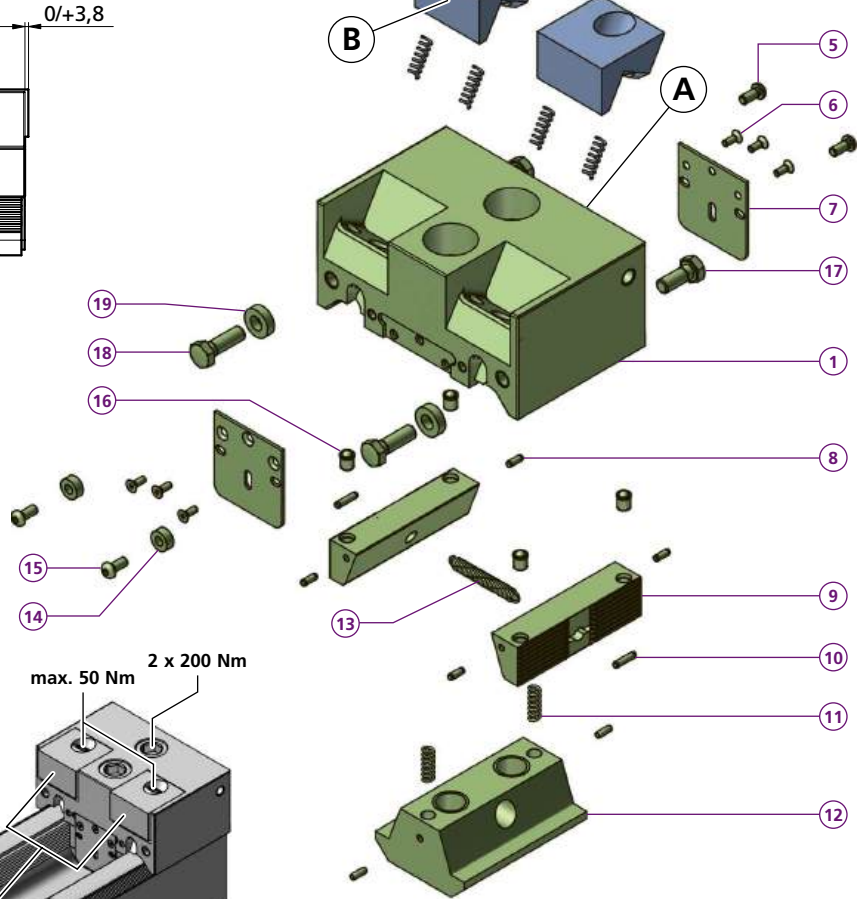
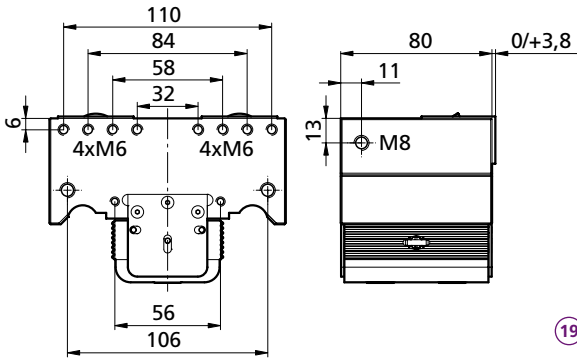
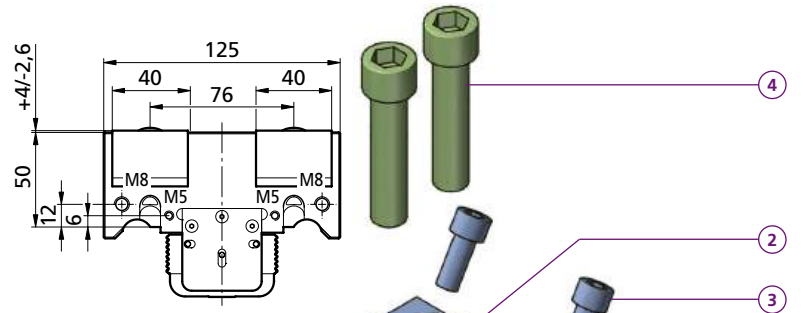
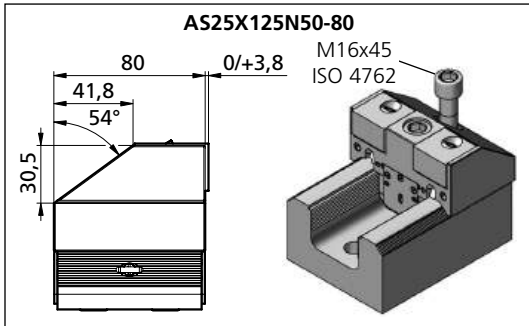
	B80	B80N	B81	B82	B82L33	B82HM	B83	B84	B89F	B89R
C	40	40	40	40	40	40	40	40	40	40
H	25	25	25	25	25	25	25	25	25	25
L	22	22	22	22,2	33	22,2	22	26,3	29	29
D	11	11	11	11	11	11	11	11	11	11
e	15	15	15	15	15	15	15	15	15	15
i	56HRC	HV700 x0,2mm	56HRC	*	*	56HRC	HV700 x0,2mm	*	HV700 x0,2mm	HV700 x0,2mm
kg	~0,2	~0,2	~0,2	~0,2	~0,28	~0,2	~0,2	~0,2	~0,24	~0,24



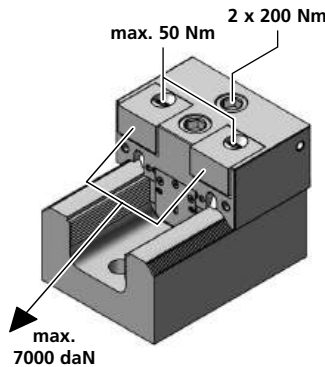
\* = weich / soft

HM = Hartmetallbeschichtet / Carbide coated

Separat bestellen / Order separately



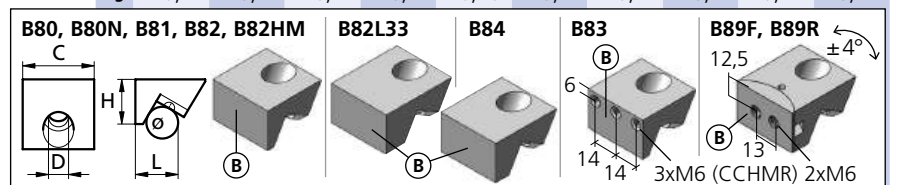
- AS25X125N50-80**
- 1x TF140682
  - 1x M16X45ISO4762
  - 1x M16X70ISO4762
  - 2x M8X20ISO4017
  - 2x ACD005
- kg ~4,3
- AS2F125N50-80**
- 1x TF140680
- AS2R125N50-80**
- 1x TF140681
  - 2x
  - 2x M10X25ISO4762
  - 2x M16X70ISO4762
  - 2x M5X10ISO7380-1
  - 6x M3X6DIN7991
  - 2x ACBL4243
  - 6x Ø 3x8 BN 879
  - 2x ACSP7620
  - 2x Ø 3h 8x12 ISO 2338
  - 6x FED0618
  - 1x ACSK7632M16
  - 1x FED Ø 5,5x39
  - 2x PCD005
  - 2x M5X14ISO7380-1
  - 4x Ø 6-Niro SM1275-3
  - 2x M8X16ISO4017
  - 2x M8X20ISO4017
  - 2x ACD005
- kg ~4,9



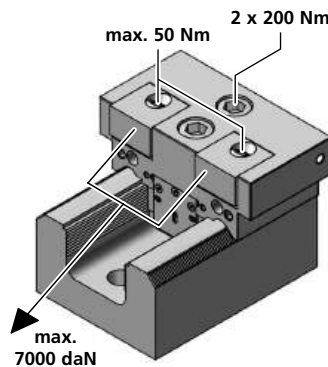
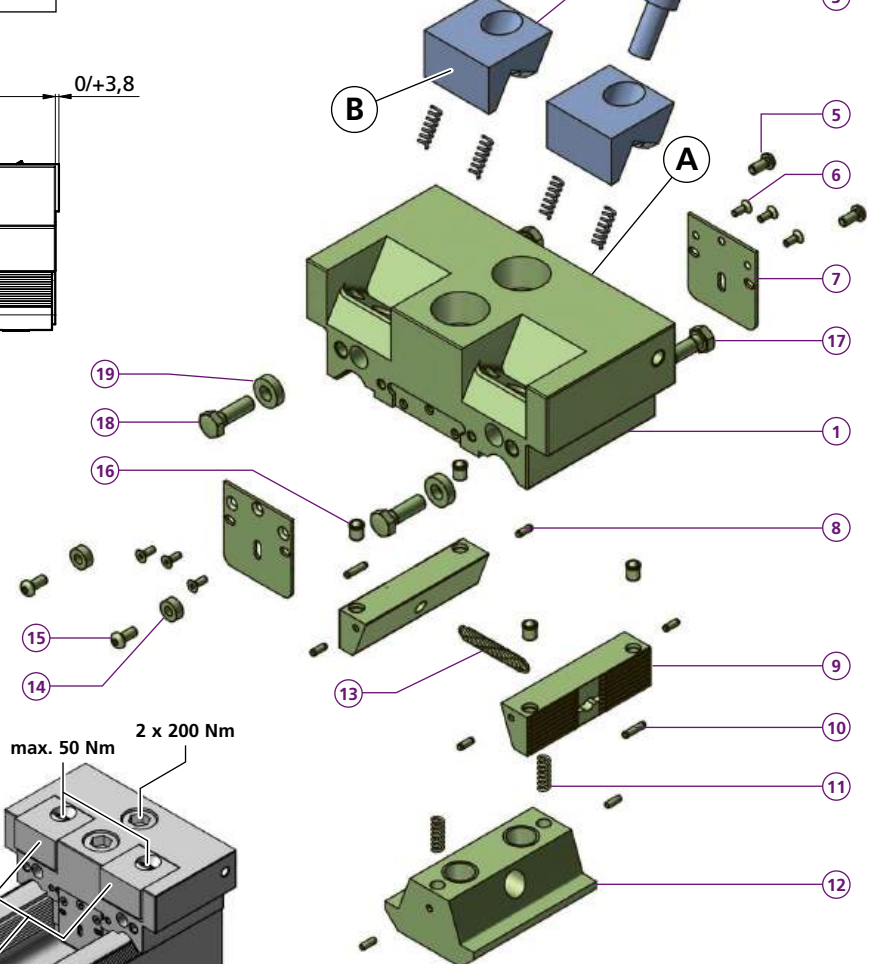
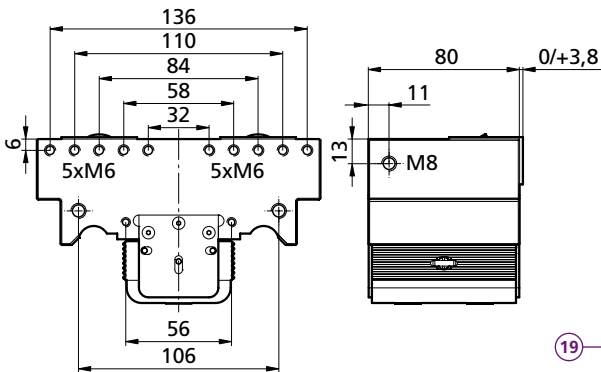
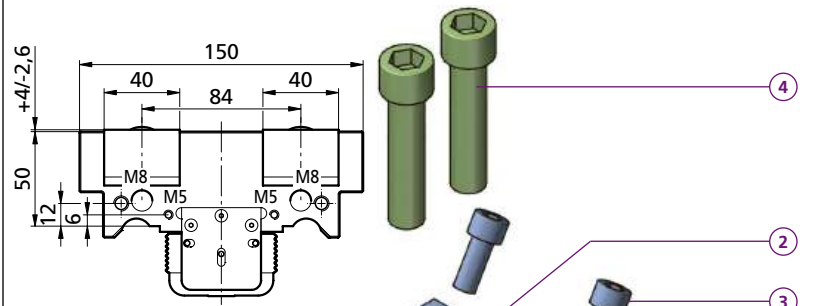
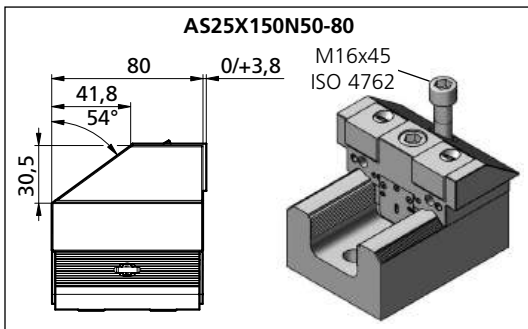
max. 7000 daN

Bestellbeispiel / Ordering example: 1x AS2R125N50-80 & 2x B80

	B80	B80N	B81	B82	B82L33	B82HM	B83	B84	B89F	B89R
C	40	40	40	40	40	40	40	40	40	40
H	25	25	25	25	25	25	25	25	25	25
L	22	22	22	22,2	33	22,2	22	26,3	29	29
D	11	11	11	11	11	11	11	11	11	11
ø	15	15	15	15	15	15	15	15	15	15
i	56HRC	HV700 x0,2mm	56HRC	*	*	56HRC	HV700 x0,2mm	*	HV700 x0,2mm	HV700 x0,2mm
kg	~0,2	~0,2	~0,2	~0,2	~0,28	~0,2	~0,2	~0,2	~0,24	~0,24



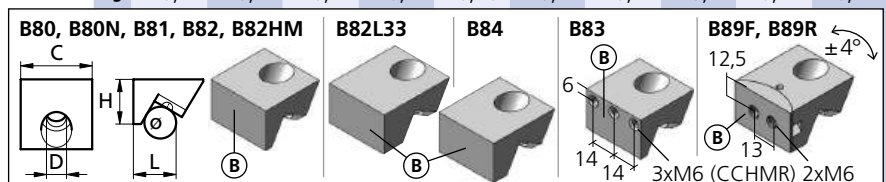
HM = Hartmetallbeschichtet / Carbide coated



- AS25X150N50-80**
- 1 1x TF140687
  - 4 1x M16X45ISO4762
  - 4 1x M16X70ISO4762
  - 18 2x M8X20ISO4017
  - 19 2x ACD005
  - kg ~4,7
- AS2F150N50-80**
- 1 1x TF140685
- AS2R150N50-80**
- 1 1x TF140686
  - 2 2x
  - 3 2x M10X25ISO4762
  - 4 2x M16X70ISO4762
  - 5 2x M5X10ISO7380-1
  - 6 6x M3X6DIN7991
  - 7 2x ACBL4243
  - 8 6x Ø 3x8 VSM 12785
  - 9 2x ACSP7620
  - 10 2x Ø 3h 8x12 ISO 2338
  - 11 6x FED0618
  - 12 1x ACSK7632M16
  - 13 1x FED Ø 5,5x39
  - 14 2x PCD005
  - 15 2x M5X14ISO7380-1
  - 16 4x Ø 6-Niro SM1275-3
  - 17 2x M8X16ISO4017
  - 18 2x M8X20ISO4017
  - 19 2x ACD005
  - kg ~5,4

Bestellbeispiel / Ordering example: 1x AS2R150N50-80 & 2x B80

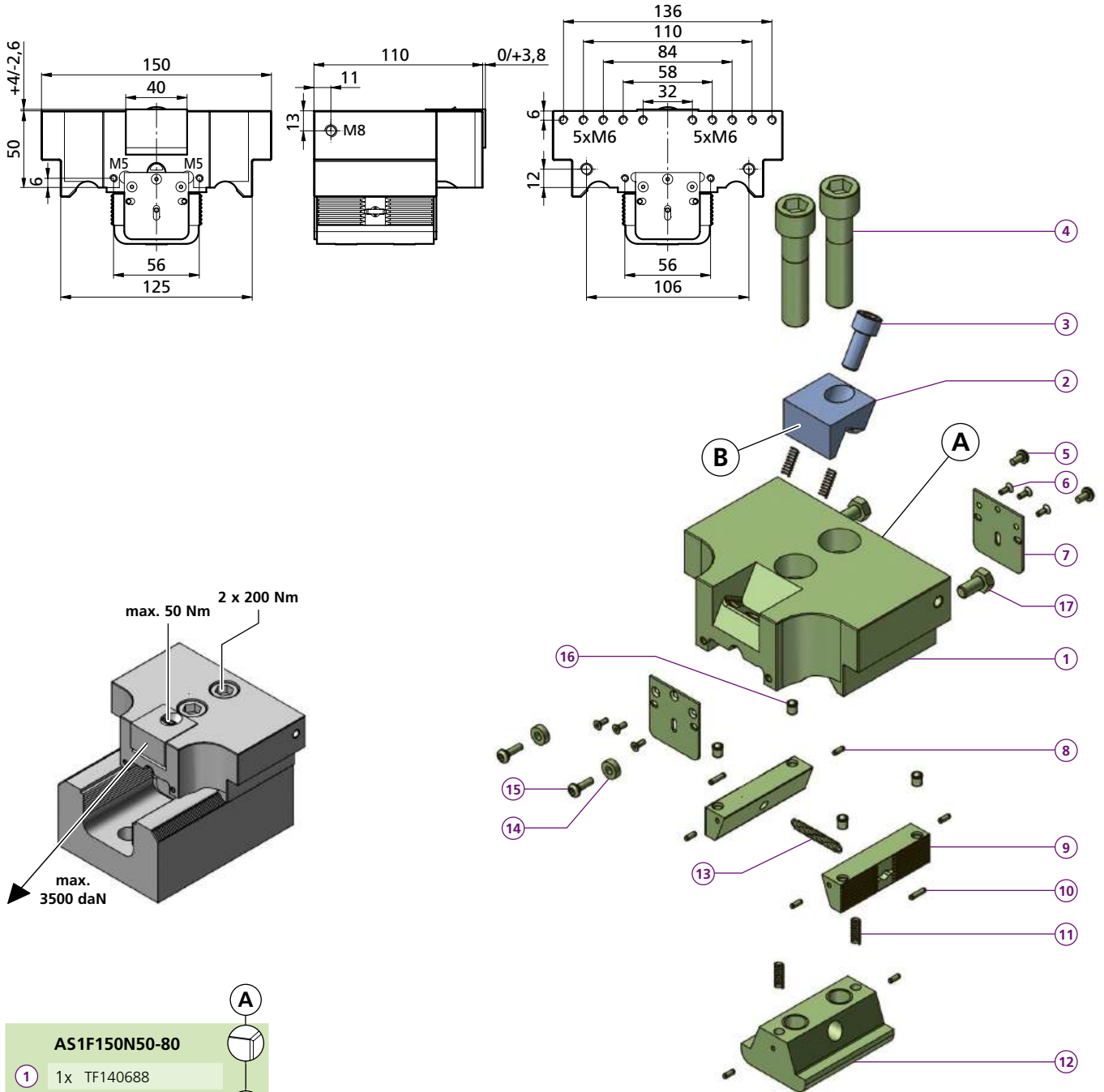
	B80	B80N	B81	B82	B82L33	B82HM	B83	B84	B89F	B89R
C	40	40	40	40	40	40	40	40	40	40
H	25	25	25	25	25	25	25	25	25	25
L	22	22	22	22,2	33	22,2	22	26,3	29	29
D	11	11	11	11	11	11	11	11	11	11
e	15	15	15	15	15	15	15	15	15	15
i	56HRC	HV700 x0,2mm	56HRC	*	*	56HRC	HV700 x0,2mm	*	HV700 x0,2mm	HV700 x0,2mm
kg	~0,2	~0,2	~0,2	~0,2	~0,28	~0,2	~0,2	~0,2	~0,24	~0,24



\* = weich / soft

HM = Hartmetallbeschichtet / Carbide coated

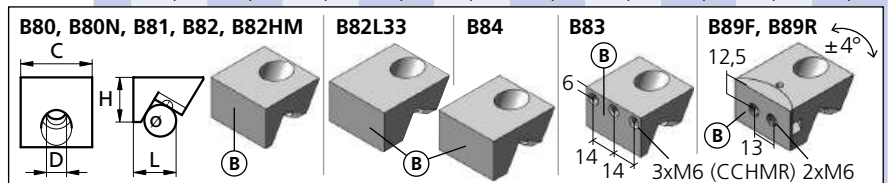
Separat bestellen / Order separately



- AS1F150N50-80**
- ① 1x TF140688
- AS1R150N50-80**
- ① 1x TF140689
- ② 2x
- ③ 1x **M10X25ISO4762**
- ④ 2x **M16X70ISO4762**
- ⑤ 2x **M5X10ISO7380-1**
- ⑥ 6x M3X6DIN7991
- ⑦ 2x ACBL4243
- ⑧ 6x Ø 3x8 VSM 12785
- ⑨ 2x ACSP7620
- ⑩ 2x Ø 3h 8x12 ISO 2338
- ⑪ 4x **FED0618**
- ⑫ 1x ACSK7632M16
- ⑬ 1x FED Ø 5,5x39
- ⑭ 2x **PCD005**
- ⑮ 2x **M5X14ISO7380-1**
- ⑯ 4x Ø 6-Niro SM1275-3
- ⑰ 2x M8X16ISO4017
- kg ~6,6

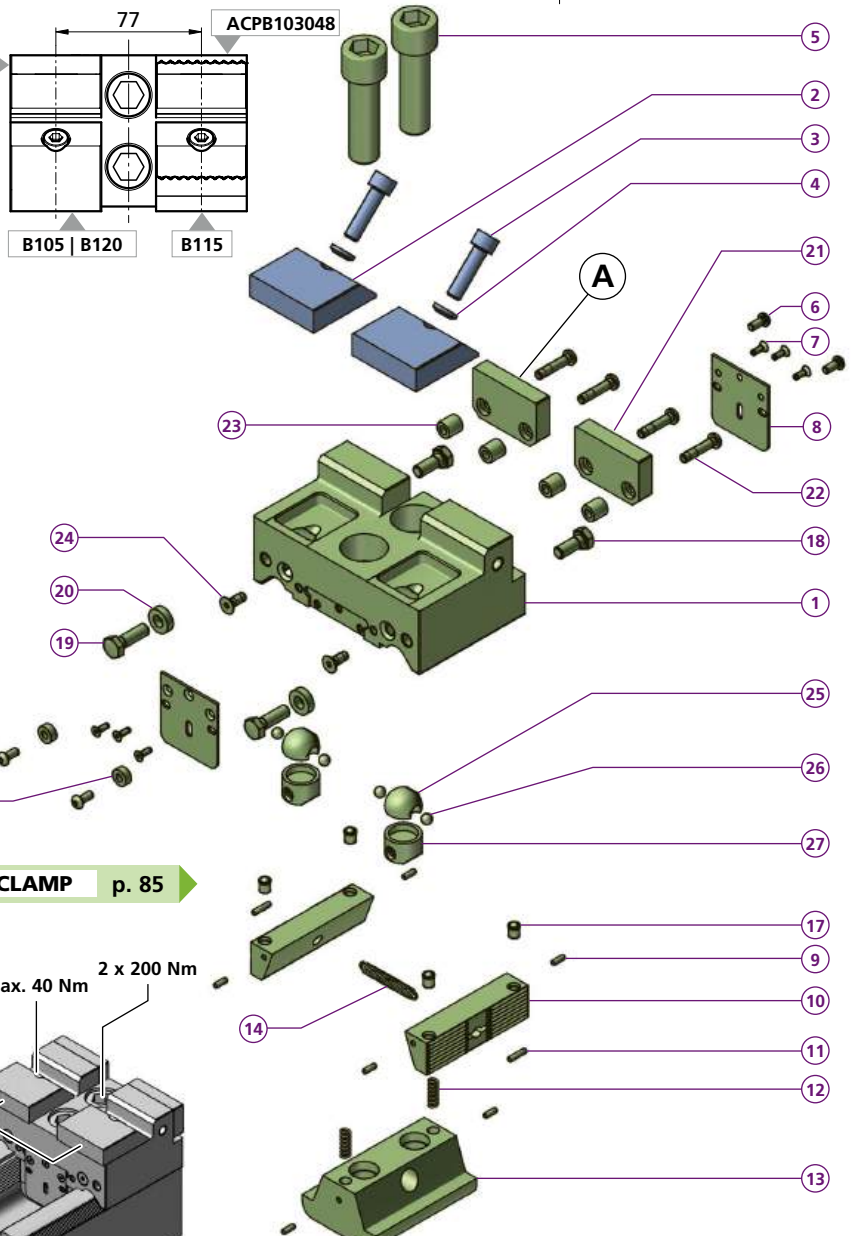
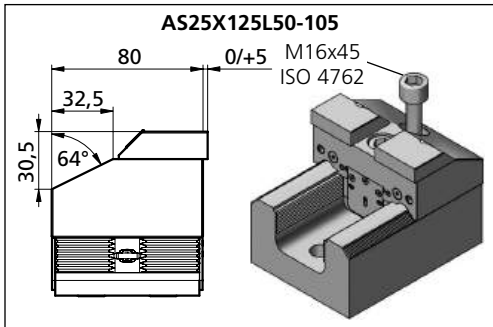
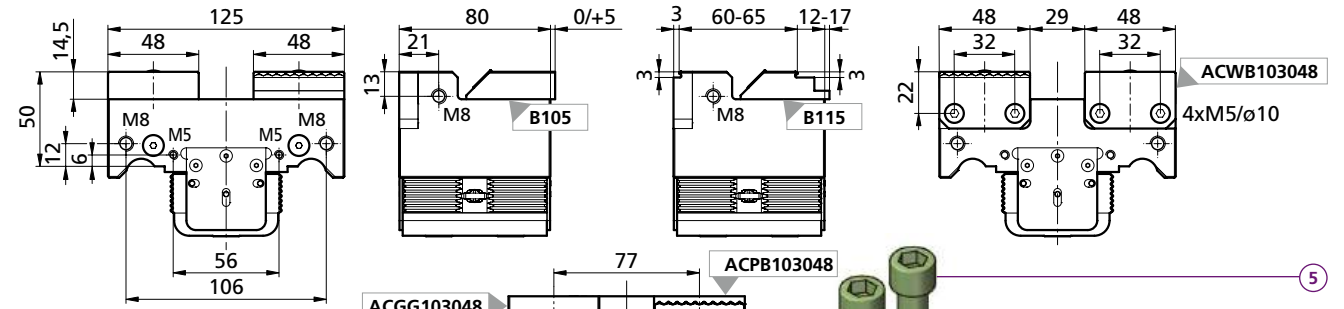
Bestellbeispiel / Ordering example: 1x AS1R150N50-80 & 1x B80

	B80	B80N	B81	B82	B82L33	B82HM	B83	B84	B89F	B89R
<b>C</b>	40	40	40	40	40	40	40	40	40	40
<b>H</b>	25	25	25	25	25	25	25	25	25	25
<b>L</b>	22	22	22	22,2	33	22,2	22	26,3	29	29
<b>D</b>	11	11	11	11	11	11	11	11	11	11
<b>e</b>	15	15	15	15	15	15	15	15	15	15
<b>i</b>	56HRC	HV700 x0,2mm	56HRC	*	*	56HRC	HV700 x0,2mm	*	HV700 x0,2mm	HV700 x0,2mm
kg	~0,2	~0,2	~0,2	~0,2	~0,28	~0,2	~0,2	~0,2	~0,24	~0,24

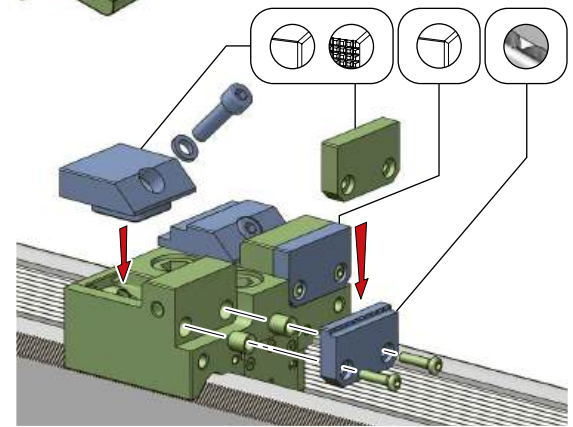
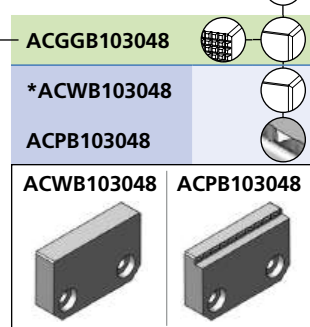
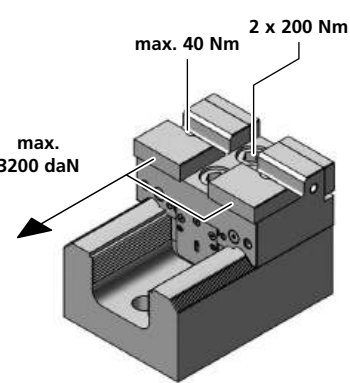


# AS2X125L50-105 AS25X125L50-105

# 5axes aptoCLAMP



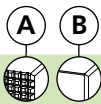
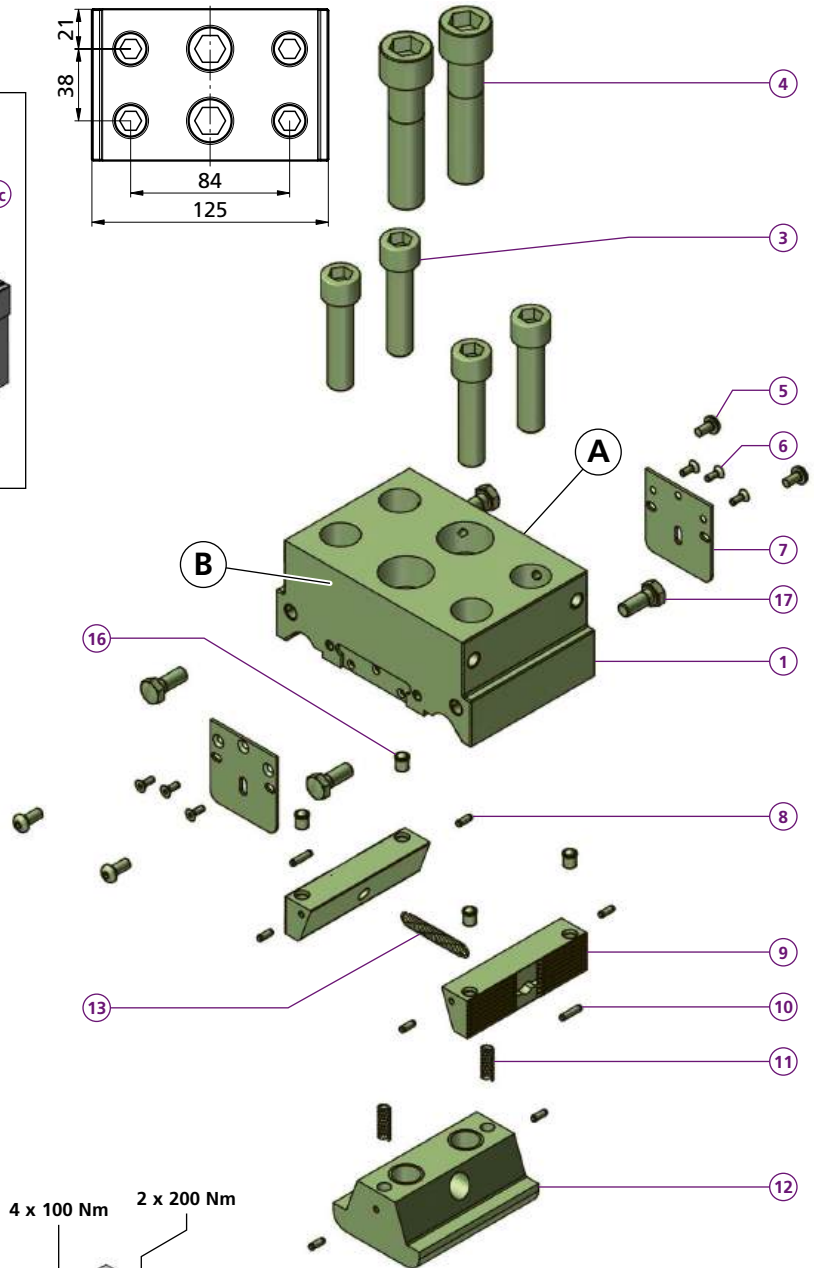
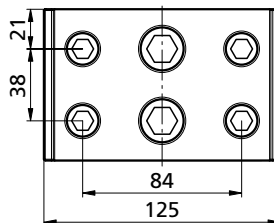
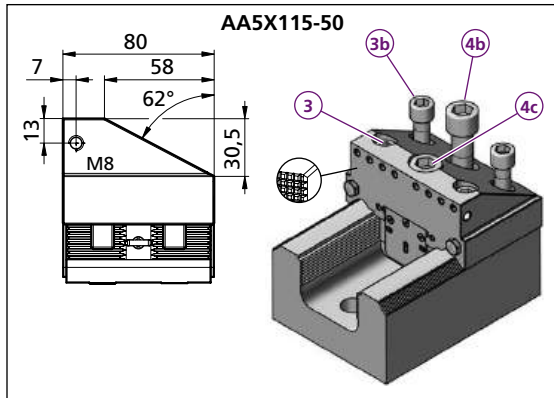
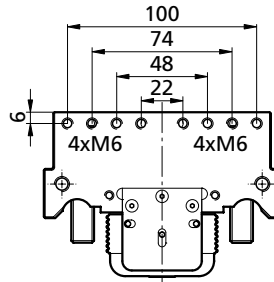
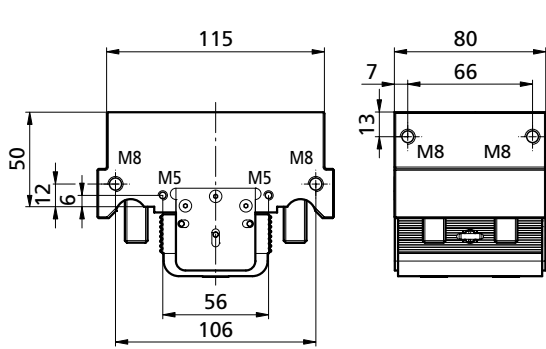
- |    |                            |
|----|----------------------------|
|    | <b>AS25X125L50-105</b>     |
| 1  | 1x TF140683                |
| 4  | 1x <b>M16X45ISO4762</b>    |
| 19 | 1x <b>M16X55ISO4762</b>    |
| 20 | 2x M8X20ISO4017            |
| 20 | 2x <b>ACD005</b>           |
| kg | ~4,3                       |
|    | <b>AS2X125L50-105</b>      |
| 1  | 1x TF140684                |
| 2  | 2x <b>powerCLAMP</b> p. 85 |
| 3  | 2x <b>M8X30ISO4762</b>     |
| 4  | 2x PCUSR 14                |
| 5  | 2x <b>M16X55ISO4762</b>    |
| 6  | 2x <b>M5X10ISO7380-1</b>   |
| 7  | 6x M3X6DIN7991             |
| 8  | 2x ACBL4243                |
| 9  | 6x Ø 3x8 VSM 12785         |
| 10 | 2x ACSP7620                |
| 11 | 2x Ø 3h 8x12 ISO 2338      |
| 12 | 6x <b>FED0618</b>          |
| 13 | 1x ACSK7632M16             |
| 14 | 1x FED Ø 5,5x39            |
| 15 | 2x <b>PCD005</b>           |
| 16 | 2x <b>M5X14ISO7380-1</b>   |
| 17 | 4x Ø 6-Niro SM1275-3       |
| 18 | 2x M8X16ISO4017            |
| 19 | 2x M8X20ISO4017            |
| 20 | 2x <b>ACD005</b>           |
| 21 | 2x <b>ACGGB103048</b>      |
| 22 | 4x <b>M5X20ISO7380-1</b>   |
| 23 | 4x Ø 5,2 ISO 4247          |
| 24 | 2x M5x10 DIN 7991          |
| 25 | 2x PCKMR45M8               |
| 26 | 4x d=6 DIN 5401            |
| 27 | 2x TS120001-04             |
| kg | ~4,5                       |



**Bestellbeispiel / Ordering example:**  
1x AS2X125L50-150 & 2x B105 & 2x ACGGB103048

Separat bestellen / Order separately

\* = weich / soft



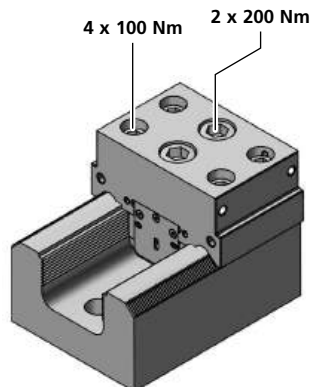
**AAND115-50**

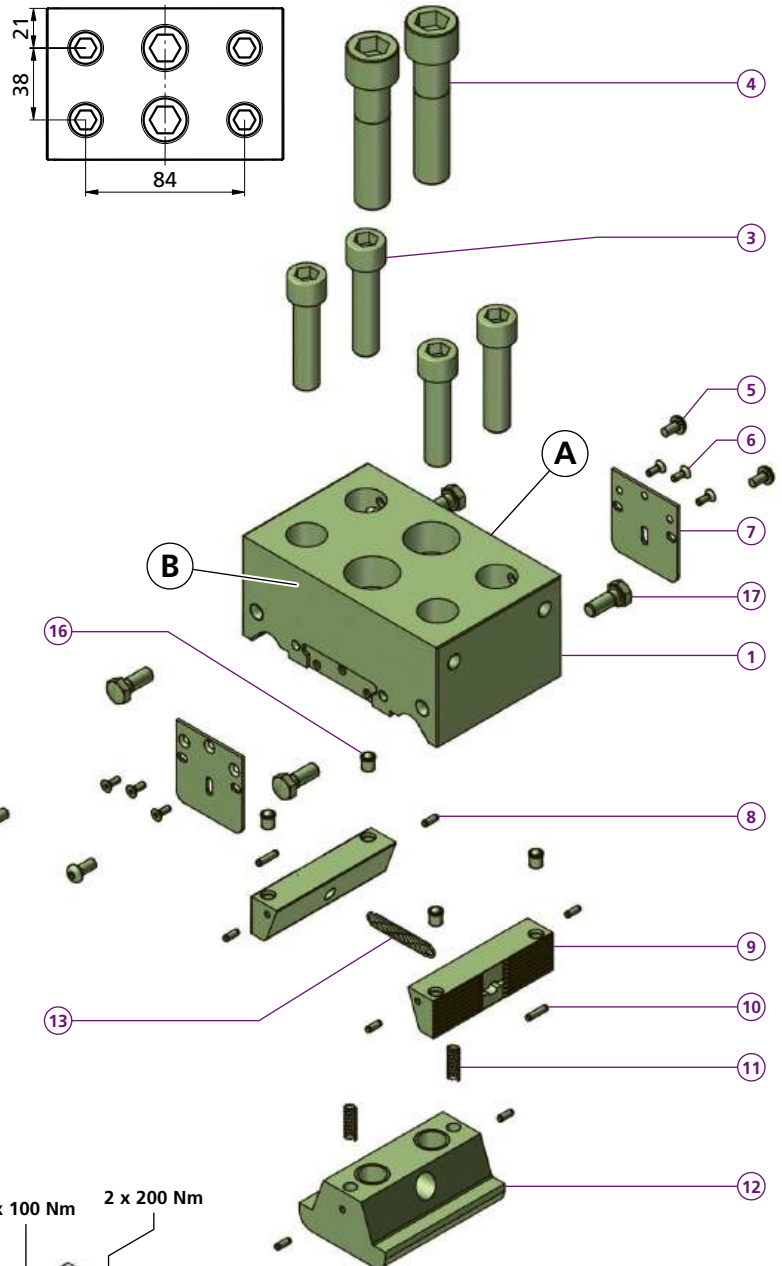
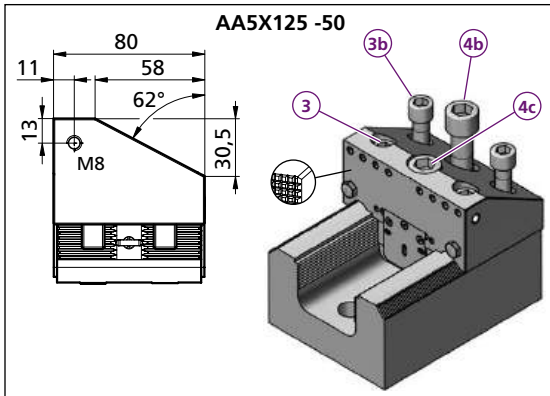
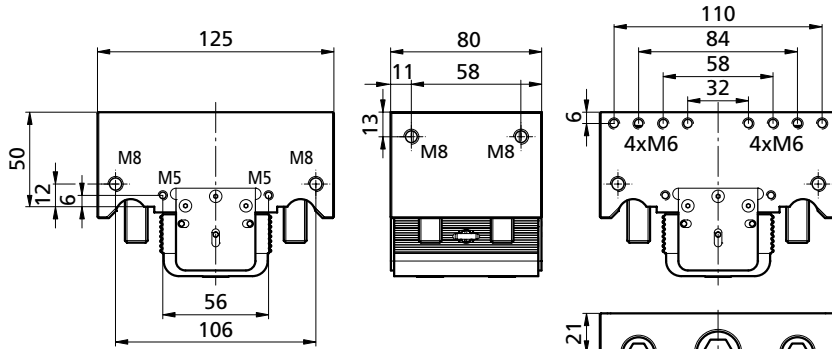
- 1x TF140690
  - 4x **M12X50ISO4762**
  - 2x **M16X70ISO4762**
  - 4x **M5X10ISO7380-1**
  - 6x M3X6DIN7991
  - 2x ACBL4243
  - 6x Ø 3x8 VSM 12785
  - 2x ACS P7620
  - 2x Ø 3h 8x12 ISO 2338
  - 2x **FED0618**
  - 1x ACSK7632M16
  - 1x FED Ø 5,5x39
  - 4x Ø 6-Niro SM1275-3
  - 4x M8X16ISO4017
- kg ~4,7



**AA5X115-50**

- 1x TF140691
  - 2x **M12X50ISO4762**
  - 2x **M12X30ISO4762**
  - 1x **M16X65ISO4762**
  - 1x **M16X45ISO4762**
  - 2x **M5X10ISO7380-1**
  - 2x M8X16ISO4017
- kg ~4,6



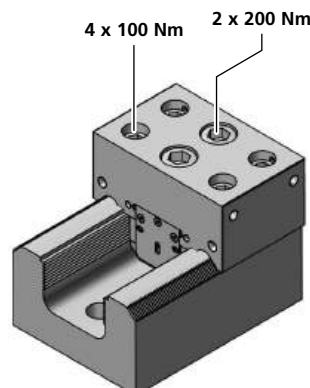


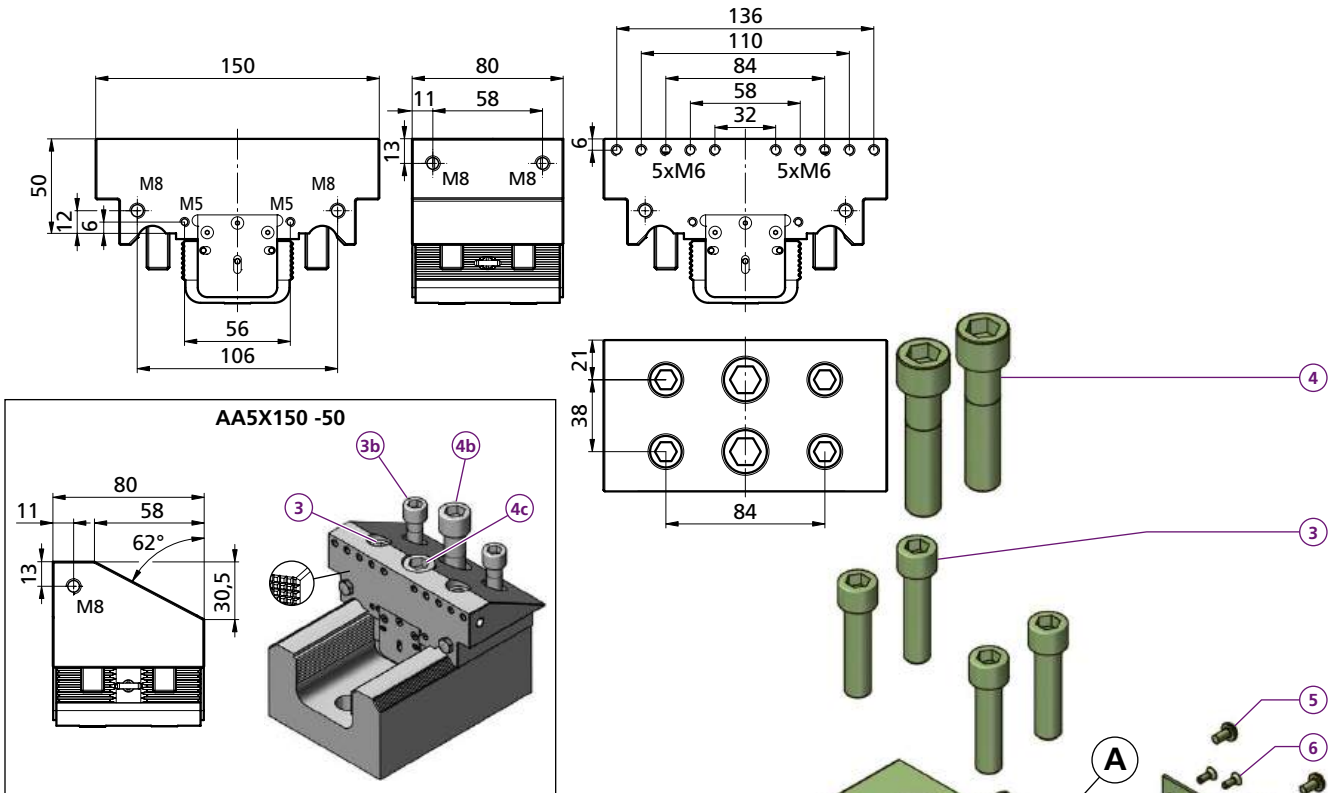
**AAND125-50**

- 1x TF140692
  - 4x M12X50ISO4762
  - 2x M16X70ISO4762
  - 4x M5X10ISO7380-1
  - 6x M3X6DIN7991
  - 2x ACBL4243
  - 6x Ø 3x8 VSM 12785
  - 2x ACSF7620
  - 2x Ø 3h 8x12 ISO 2338
  - 2x FED0618
  - 1x ACSK7632M16
  - 1x FED Ø 5,5x39
  - 4x Ø 6-Niro SM1275-3
  - 4x M8X16ISO4017
- kg ~4,8

**AA5X125-50**

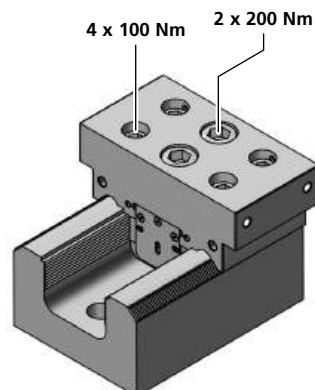
- 1x TF140693
  - 2x M12X50ISO4762
  - 2x M12X30ISO4762
  - 1x M16X65ISO4762
  - 1x M16X45ISO4762
  - 2x M5X10ISO7380-1
  - 2x M8X16ISO4017
- kg ~4,6





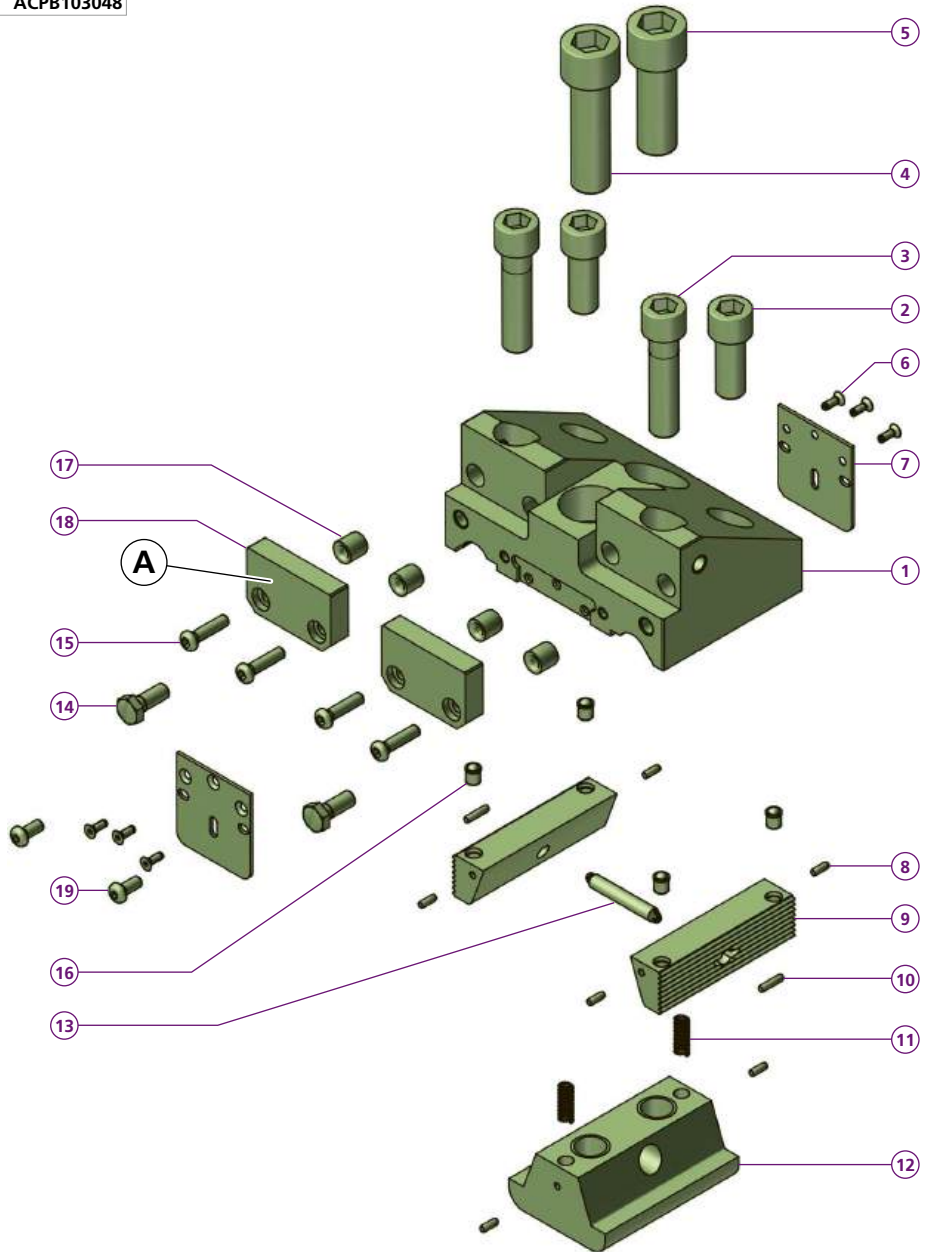
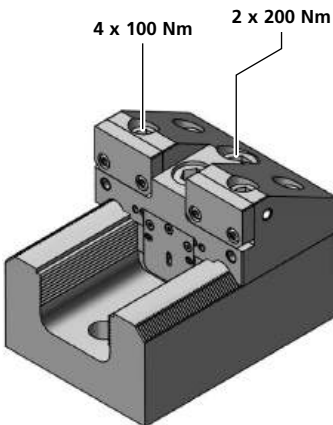
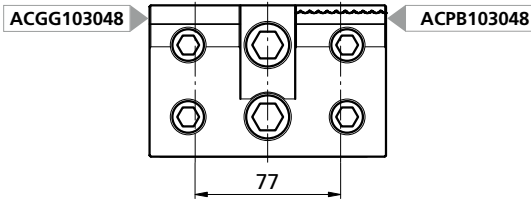
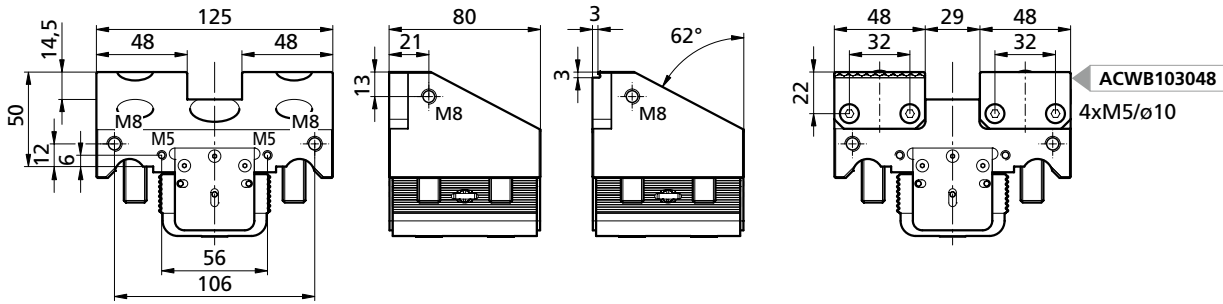
AAND150-50	
1	1x TF140695
3	4x M12X50ISO4762
4	2x M16X70ISO4762
5	4x M5X10ISO7380-1
6	6x M3X6DIN7991
7	2x ACBL4243
8	6x Ø 3x8 VSM 12785
9	2x ACSF7620
10	2x Ø 3h 8x12 ISO 2338
11	2x FED0618
12	1x ACSK7632M16
13	1x FED Ø 5,5x39
16	4x Ø 6-Niro SM1275-3
17	4x M8X16ISO4017
kg	~5,2

AA5X150-50	
1	1x TF140696
3	2x M12X50ISO4762
3b	2x M12X30ISO4762
4c	1x M16X65ISO4762
4b	1x M16X45ISO4762
5	2x M5X10ISO7380-1
17	2x M8X16ISO4017
kg	~5,0



Bestellbeispiel / Ordering example: **AAND150-50**

AA5X125-50VB



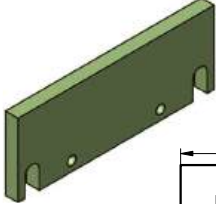
AA5X125-50VB	
1	1x TF140694
2	2x M12X30ISO4762
3	2x M12X50ISO4762
4	1x M16X55ISO4762
5	1x M16X45ISO4762
6	6x M3X6DIN7991
7	2x ACBL4243
8	6x Ø 3x8 VSM 12785
9	2x ACSF7620
10	2x Ø 3h 8x12 ISO 2338
11	2x FED0618
12	1x ACSK7632M16
13	1x FED Ø 5,5x39
14	2x M8X16ISO4017
15	4x M5X20ISO7380-1
16	4x Ø 6-Niro SM1275-3
17	4x 5,2x10x10 DIN179-A
18	2x
19	2x M5X10ISO7380-1
kg	~4,5

ACGGB103048	
*ACWB103048	
ACPB103048	
ACWB103048	
ACPB103048	

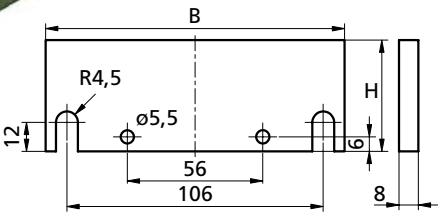
Bestellbeispiel / Ordering example:  
1x AA5X125-50VB & 2x ACGGB103048

Separat bestellen / Order separately

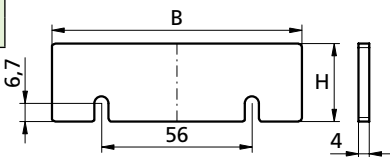
**Parallelunterlage  
Steel parallels**



124mm	B	H	kg
ACU21124	124	21	~0,138
ACU36124	124	36	~0,250
ACU41124	124	41	~0,294
ACU46124	124	46	~0,328

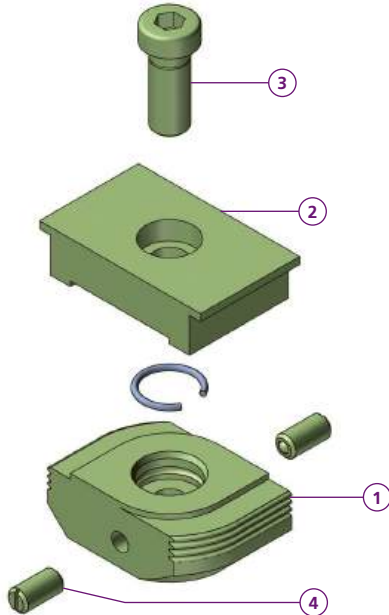


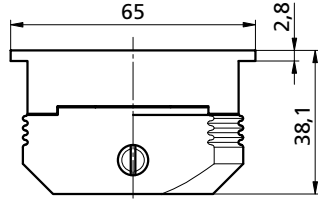
94mm	B	H	kg
PCU14093	93	14	~0,04
PCU20093	93	20	~0,06
PCU24093	93	24	~0,07
PCU29093	93	29	~0,09
PCU31093	93	31	~0,09
PCU34093	93	34	~0,10
PCU39093	93	39	~0,11
PCU44093	93	44	~0,12
PCU46093	93	46	~0,14



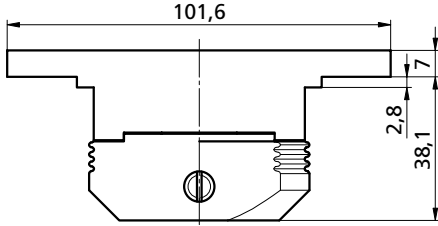
125mm	B	H	kg
PCU20124	124	20	~0,08
PCU24124	124	24	~0,09
PCU29124	124	29	~0,11
PCU31124	124	31	~0,12
PCU34124	124	34	~0,13
PCU39124	124	39	~0,15
PCU44124	124	44	~0,17

**Universalnut  
Universal nut**

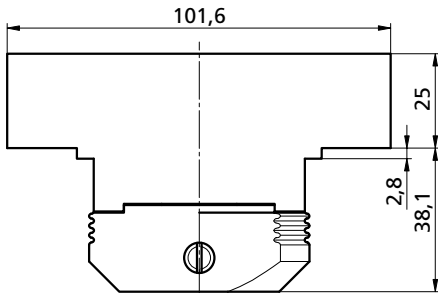




ACES6540



ACES10240H07

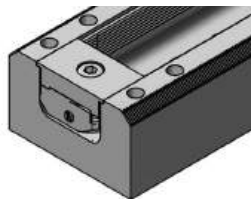


ACES10040H25W

**ACES6540**

- ① 1x ACZS6540
- ② 1x ACEL6540
- ③ 1x M12X30DIN7984
- ④ 2x SM1275-1KSM8

kg ~ 0,67



**ACES10240H07**

- ① 1x ACZS6540
- ② 1x ACEL6540-07102
- ③ 1x M12X30DIN7984
- ④ 2x SM1275-1KSM8

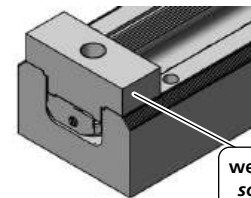
kg ~ 0,88



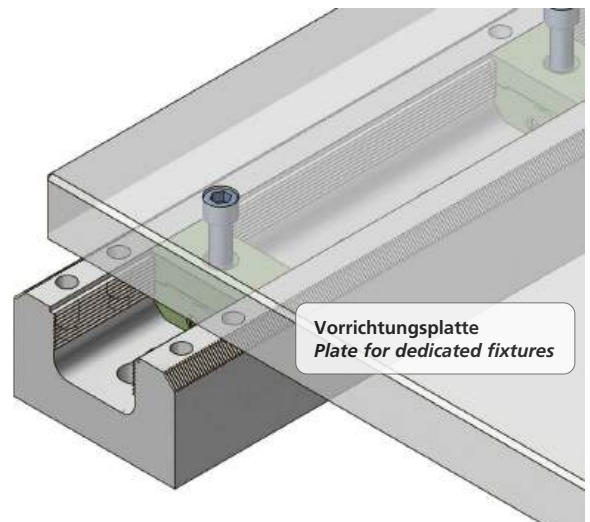
**ACES10040H25W**

- ① 1x ACZS6540
- ② 1x ACEL10040H25W
- ③ 1x M12X30DIN7984
- ④ 2x SM1275-1KSM8

kg ~ 1,42



weich  
soft 1.2312



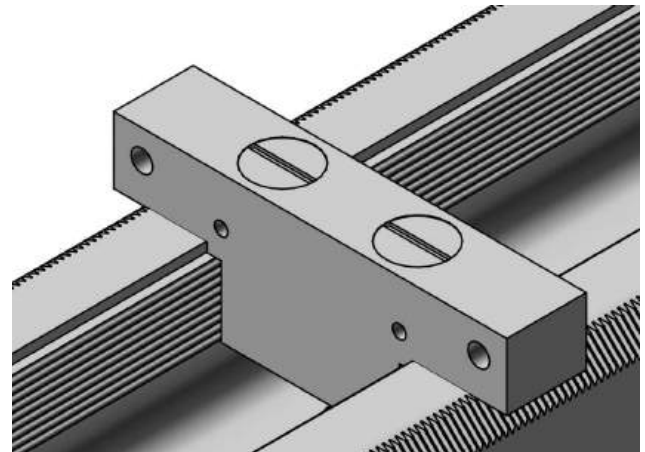
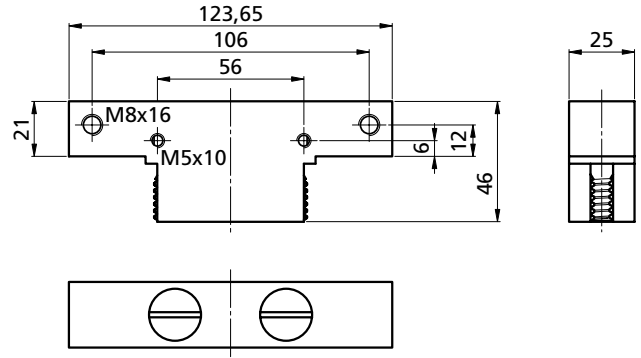
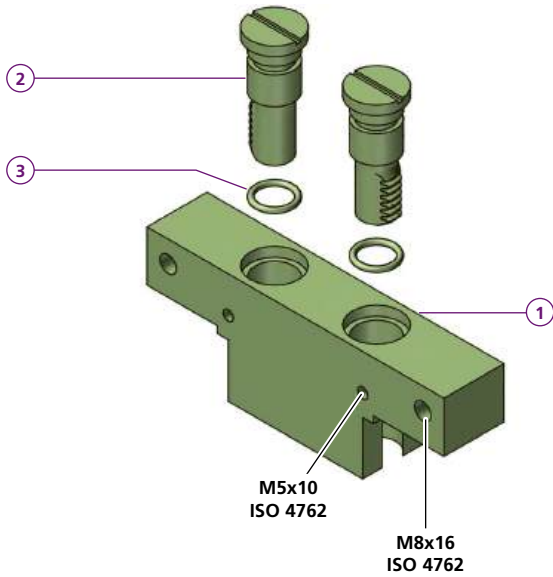
Bestellbeispiel / Ordering example: **ACES6540**

Separat bestellen / Order separately

# Universal - Unterlagenhalter

## Universal holder for steel parallels

**aptoCLAMP**

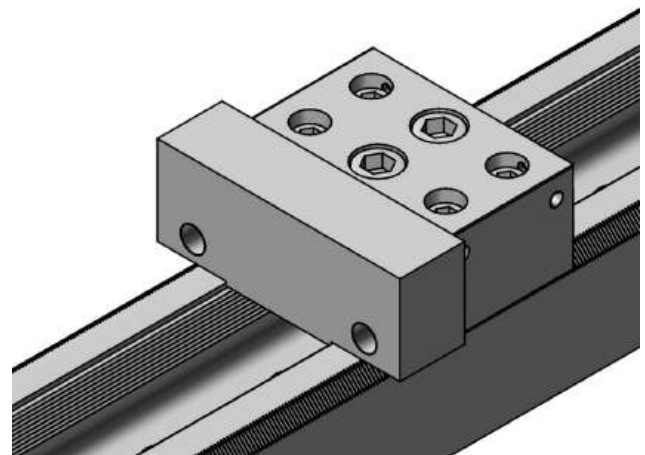
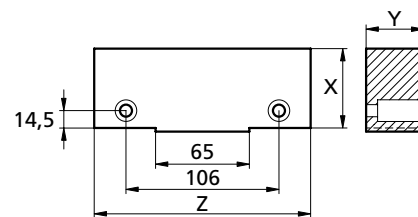
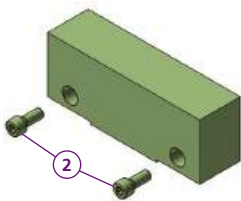


Bestellbeispiel / Ordering example: **ACUH21-124**

### ACUH21-124

- ① 1x TW090086-02
  - ② 2x ACBS1646
  - ③ 2x OR Ø 12X2
- kg ~ 0,74

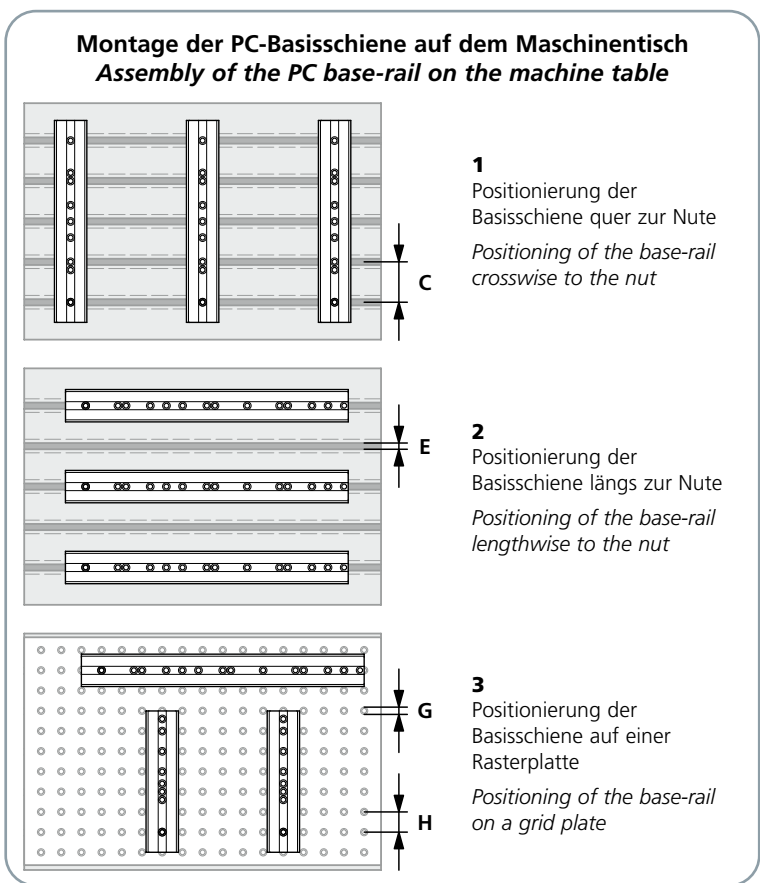
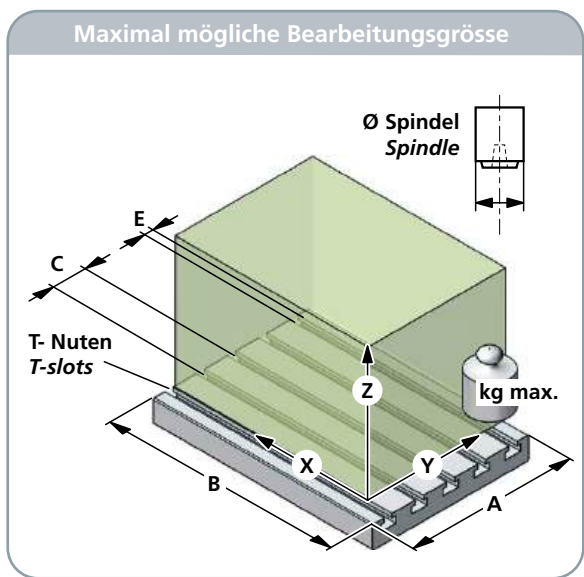
### weiche Backe soft jaw



Bestellbeispiel / Ordering example: **AC1505520W**

		X	Y	Z	kg
AC1505520W	②	55	20	150	~ 1,28
AC1505540W	M8X20ISO4762	55	40	150	~ 2,55

<b>Kunde</b> <i>Customer</i>			
<b>Maschine</b> <i>Machine</i>		Werkstoff, Halbzeug, Rohteil-Nr., Modell- oder Gesenk-Nr. <i>Raw material, blank or casting-Nr.</i>	
<b>X</b>	Verfahrweg <i>Traverse</i>		<b>mm</b>
<b>Y</b>	Verfahrweg <i>Traverse</i>		<b>mm</b>
<b>Z</b>	Verfahrweg <i>Traverse</i>		<b>mm</b>
<b>Z min.</b>	kleinster Abstand von der Tischoberfläche zur Spindelnahe <i>smallest distance from table surface to spindle gauge line</i>		<b>mm</b>
<b>Z max.</b>	grösster Abstand von der Tischoberfläche zur Spindelnahe <i>greatest distance from table surface to spindle gauge line</i>		<b>mm</b>
<b>Ø Spindel</b> <i>Spindle</i>	Spindeldurchmesser <i>Spindle diameter</i>		<b>mm</b>
<b>kg max.</b>	Maximale Tischbelastung <i>Maximum loading capacity</i>		<b>kg</b>
<b>A x B</b>	Tischgrösse <i>Size of the table</i>		<b>mm</b>
<b>E</b>	T-Nuten Grösse <i>T-slots size</i>		<b>mm</b>
<b>C</b>	T-Nuten Abstand <i>T-slots distance</i>		<b>mm</b>
<b>Rasterplatte</b> <i>Grid plate</i>	<b>H</b> Raster Abstand <i>Grid distance</i>	<b>mm</b>	<b>G</b> Gewinde & Passungsdurchmesser Ø <i>Thread &amp; Precision Bohre</i>
	Anzahl Werkstücke pro Los <i>Number of workpieces per lot</i>		<b>Stück</b> <i>Pieces</i>



Bitte Werkstückzeichnung beilegen und Bearbeitungsfolge markieren  
*Enclose drawing of workpiece and mark processing sequence, please*