

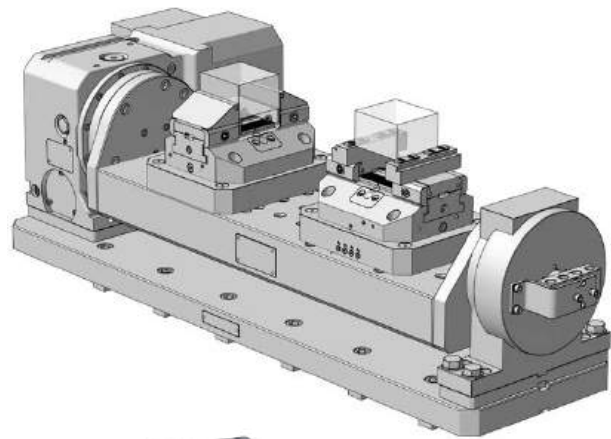
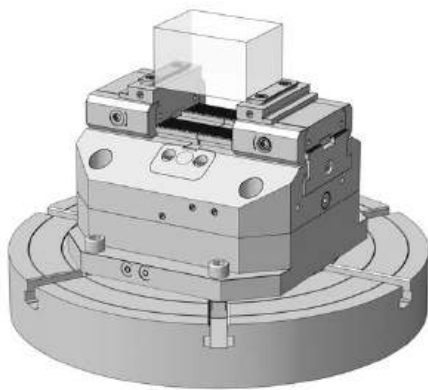


Maschinenspezifische Spannlösungen
Machine specific workholding solutions

swiss 
MODULAR[®]

by Triag International AG

SECRETS OF AUTOMATION



HURCO[®]
mind over metal[®]

VM10UiPlus
VMX30Ui (UDi)
VMX42Ui (UDi)
VC500i
VCX600i
VMX42SRTi & VMX60SRTi
VMX30i (Di)
VMX42i (Di)
VMX50i (Di)



VM10UiPlus



4 - 5

triCENTRO | *powerCLAMP*

VMX30Ui / VMX30UDi



6 - 7

triCENTRO | *powerCLAMP*

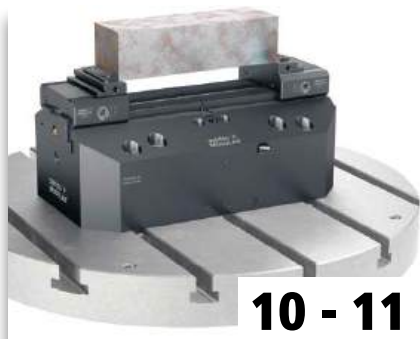
VMX42Ui / VMX42UDi



8 - 9

triCENTRO | *powerCLAMP*

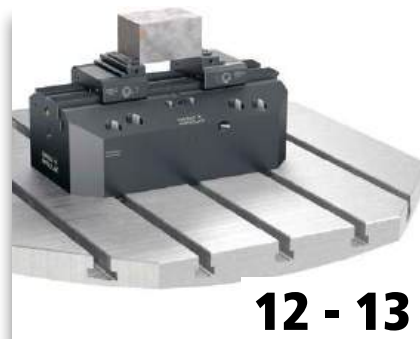
VC500i



10 - 11

triCENTRO | *powerCLAMP*

VCX600i



12 - 13

triCENTRO | *powerCLAMP*

VMX60SRTi / VMX42SRTi



14 - 15

triCENTRO | *powerCLAMP*

VMX30i (Di) / VMX42i (Di) VMX50i (Di)



16 - 17

triCENTRO | *powerCLAMP*



18 - 19

powerCLAMP

**Überblick Anschlagmodule
Overview end modules**



20

powerCLAMP

**Eigenschaften *powerCLAMP*
Features *powerCLAMP***



21

powerCLAMP

**Komponente Module
Components Modules**



22

powerCLAMP

Backen / Jaws



23



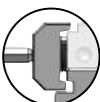

powerCLAMP




triCENTRO & powerCLAMP

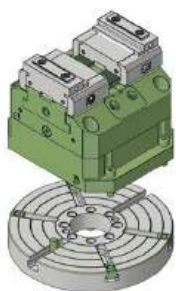
Zentrischspanner «ZSP» inkl. powerCLAMP
Self centering vise «ZSP» incl. powerCLAMP



- 60** Verschiedene Anschlagmodule
Different stop modules
-  **3mm Direkt-Prägebacken**
3mm Direct stamping jaws
-  **powerCLAMP Schnittstelle**
powerCLAMP interface
-  **powerCLAMP Pratzensystem**
powerCLAMP side clamp system
- M** **Höchste Modularität**
Highest modularity
-  **Pneumatisch**
Pneumatic

Bestellschlüssel <i>Order code</i>	Bezeichnung <i>Description</i>	~ Kg	Länge L <i>Length L</i>	Spannbereich A <i>Clamping area A</i>	Spannbereich B <i>Clamping area B</i>
 HUVM10Ui-ZSPSET1	Maschinenset 1 / <i>Machine set 1</i>	14,4	150	8,5 - 68	60 - 120

siehe powerCLAMP
Gesamtkatalog:
*more in the powerCLAMP
main catalogue:*


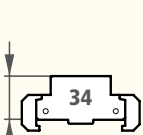


HUVM10Ui-ZSPSET1



Druck / Pressure	Spannkraft / Clamping force			
	Bar	~daN	~(lb)	~t
Drucküber- setzer <i>Pressure intensifier</i> 1:2	5	= 1'100	2'420	1,1
	8	= 1'500	3'300	1,5
	10	= 2'000	4'400	2,0
	12	= 2'400	5'290	2,4

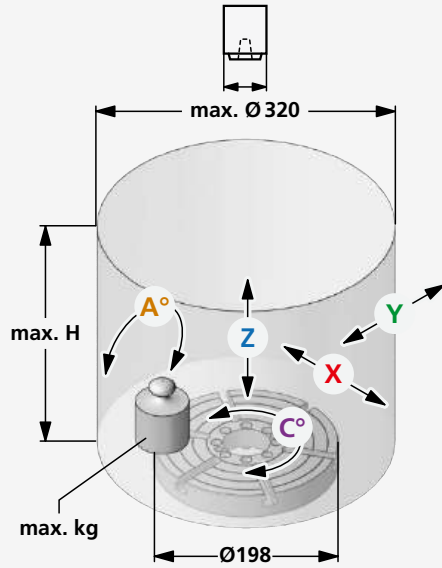
Luftvolumen / Air volume	
Spannen / Clamping	Lösen / Loosen
240 cm ³	243 cm ³

max. 10 Bar		ACHTUNG Beachten Sie, dass nur die 34 mm hohen Module für den Druckbereich bis 12 Bar eingesetzt werden dürfen.
		



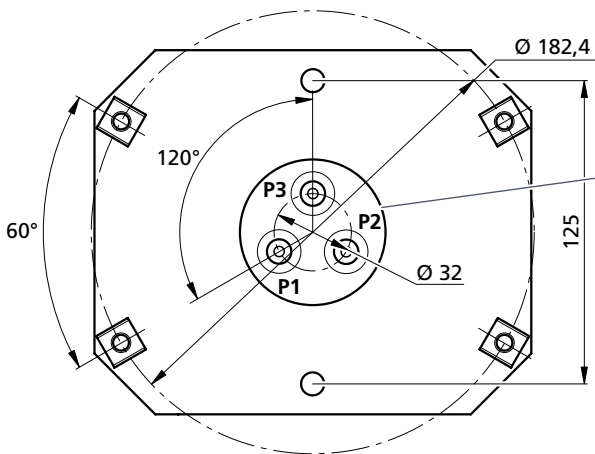
VM10Ui Plus

Spindel / Spindle



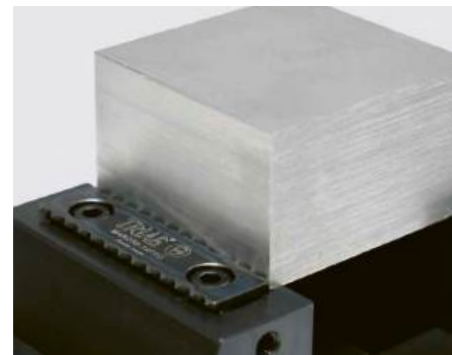
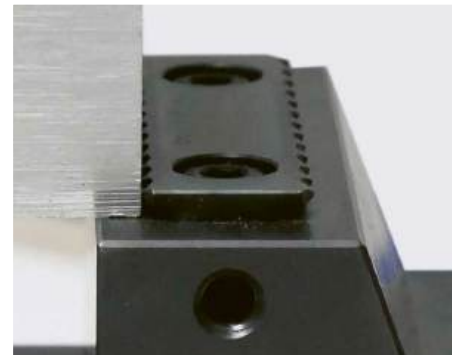
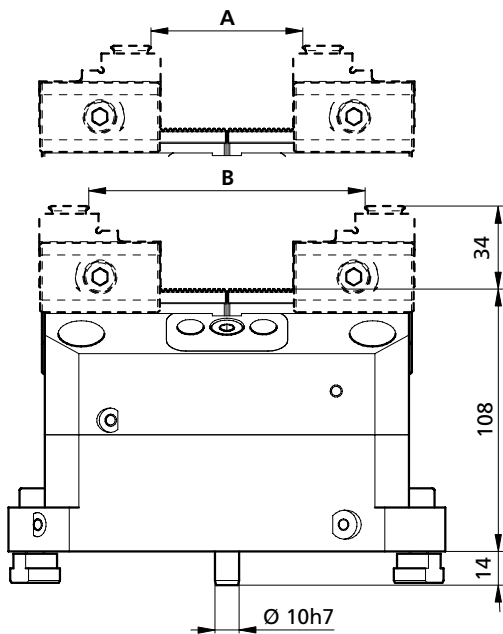
X	Y	Z	A°	C°	H	max. kg
533	406	483	+30°/-110°	360		150
		+36/+519	0°		254	
			90°		203	

Abstand Spindelnase zu Tisch
Distance spindle nose to table



Schnittstelle muss überprüft werden!

Interface must be checked!





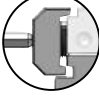




triCENTRO & powerCLAMP

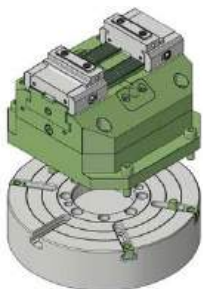
Zentrischspanner «ZSP» inkl. powerCLAMP
Self centering vise «ZSP» incl. powerCLAMP

swiss MODULAR[®]
by Triag International AG



- 60** Verschiedene Anschlagmodule
Different stop modules
-  **3mm Direkt-Prägebacken**
3mm Direct stamping jaws
-  **powerCLAMP Schnittstelle**
powerCLAMP interface
-  **powerCLAMP Pratzensystem**
powerCLAMP side clamp system
- M** **Höchste Modularität**
Highest modularity
-  **Pneumatisch**
Pneumatic

Bestellschlüssel <i>Order code</i>	Bezeichnung <i>Description</i>	~ Kg	Länge L <i>Length L</i>	Spannbereich A <i>Clamping area A</i>	Spannbereich B <i>Clamping area B</i>
 HUVMX30Ui-ZSPSET1	Maschinenset 1 / <i>Machine set 1</i>	23,6	200	8,5 – 120	60 – 170


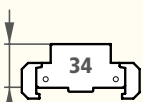


HUVMX30Ui-ZSPSET1



siehe powerCLAMP
Gesamtkatalog:
*more in the powerCLAMP
main catalogue:*



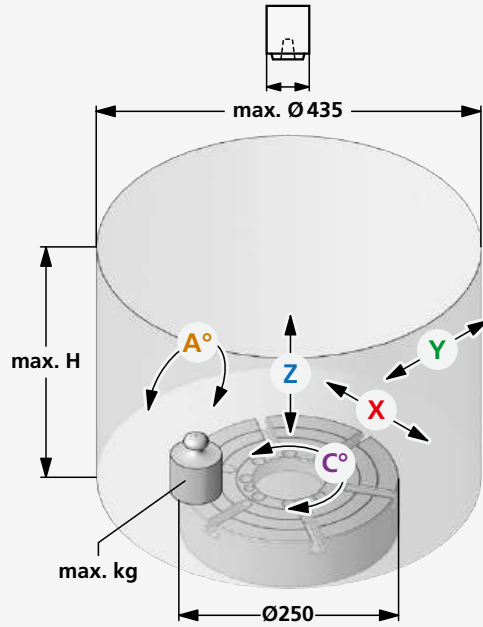
Druck / Pressure	Spannkraft / Clamping force				max. 10 Bar	ACHTUNG Beachten Sie, dass nur die 34 mm hohen Module für den Druckbereich bis 12 Bar eingesetzt werden dürfen. CAUTION Note that only the 34 mm high modules may be used for the pressure range up to 12 bar.
	Bar	~daN	~(lb)	~t		
Drucküber-setzer <i>Pressure intensifier</i>	5	= 1'100	2'420	1,1		
	8	= 1'500	3'300	1,5		
	10	= 2'000	4'400	2,0		
1:2	12	= 2'400	5'290	2,4		

Luftvolumen / Air volume	
Spannen / Clamping	Lösen / Loosen
240 cm ³	243 cm ³



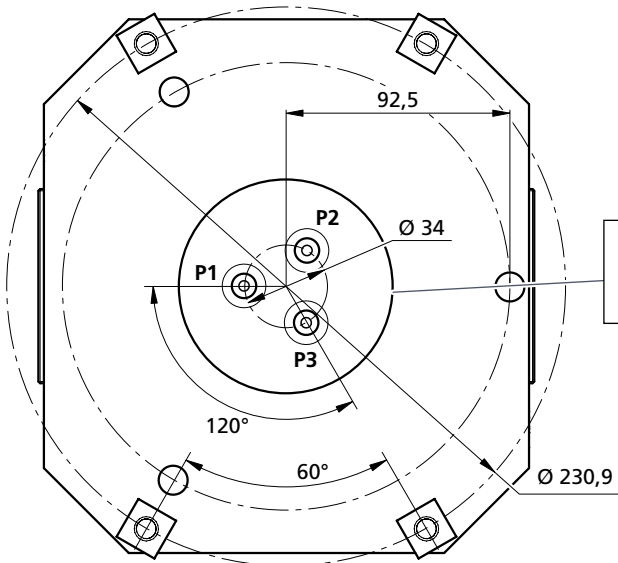
VMX30U_i VMX30U_D_i

Spindel / Spindle

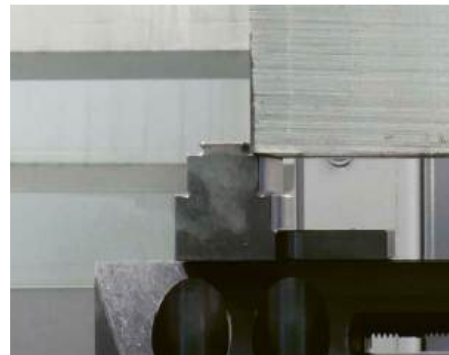
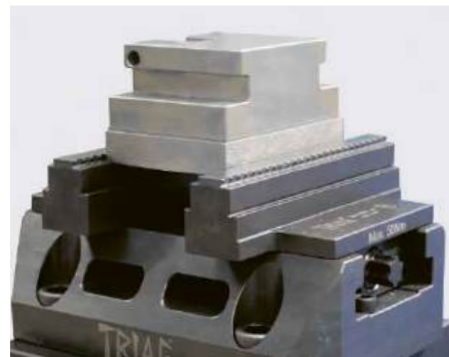
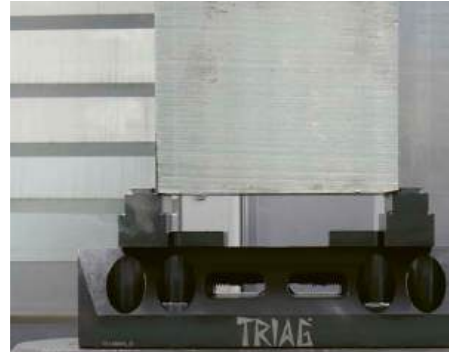
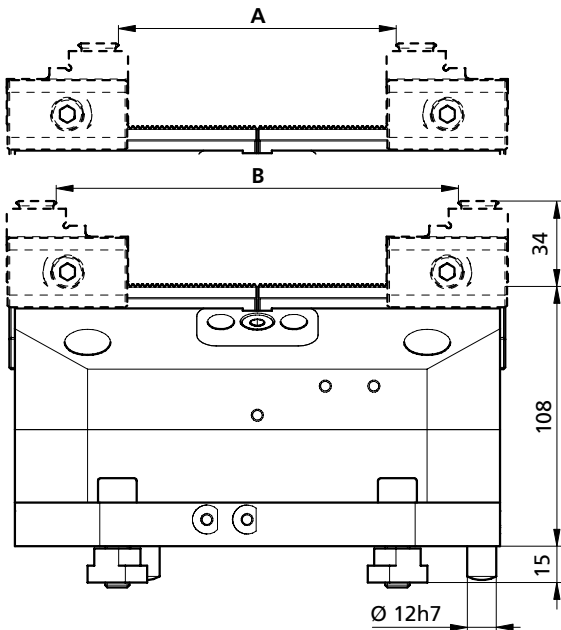


X	Y	Z	A°	C°	H	max. kg
760	510	520	+30°/-110°	360		200
		+90/+610	0°		320	
			90°		255	

Abstand Spindelnase zu Tisch
Distance spindle nose to table



Schnittstelle muss überprüft werden!
Interface must be checked!





triCENTRO & powerCLAMP

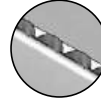
Zentrischspanner «ZSP» inkl. powerCLAMP
Self centering vise «ZSP» incl. powerCLAMP

swiss MODULAR[®]
by Triag International AG



60

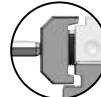
Verschiedene Anschlagmodule
Different stop modules



3mm Direkt-Prägebacken
3mm Direct stamping jaws



powerCLAMP Schnittstelle
powerCLAMP interface



powerCLAMP Pratzensystem
powerCLAMP side clamp system

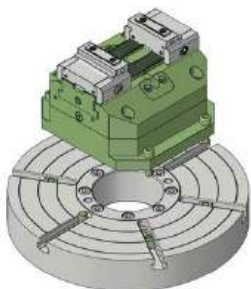
M

Höchste Modularität
Highest modularity



Pneumatisch
Pneumatic

Bestellschlüssel Order code	Bezeichnung Description	~ Kg	Länge L Length L	Spannbereich A Clamping area A	Spannbereich B Clamping area B
HUVMX42Ui-ZSPSET1	Maschinenset 1 / Machine set 1	22,6	200	8,5 – 120	60 – 170



HUVMX42Ui-ZSPSET1



siehe powerCLAMP
Gesamtkatalog:
more in the powerCLAMP
main catalogue:



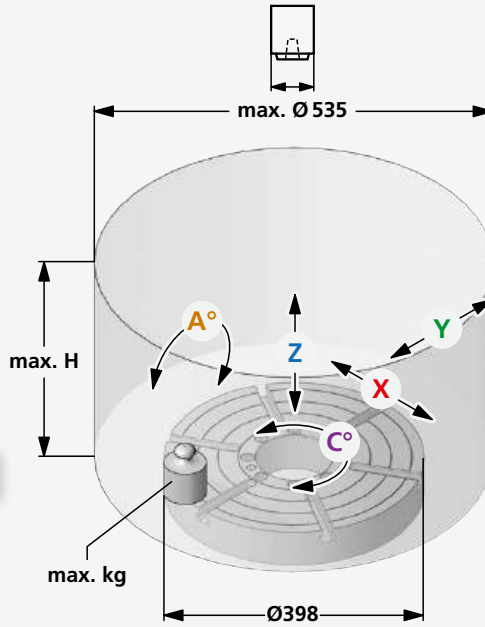
Druck / Pressure	Spannkraft / Clamping force			max. 10 Bar 	ACHTUNG Beachten Sie, dass nur die 34 mm hohen Module für den Druckbereich bis 12 Bar eingesetzt werden dürfen. CAUTION Note that only the 34 mm high modules may be used for the pressure range up to 12 bar.
Bar	~daN	~(lb)	~t		
Druckübersetzer Pressure intensifier	5 = 1'100	2'420	1,1		
	8 = 1'500	3'300	1,5		
	10 = 2'000	4'400	2,0		
1:2	12 = 2'400	5'290	2,4		

Luftvolumen / Air volume	
Spannen / Clamping	Lösen / Loosen
240 cm ³	243 cm ³



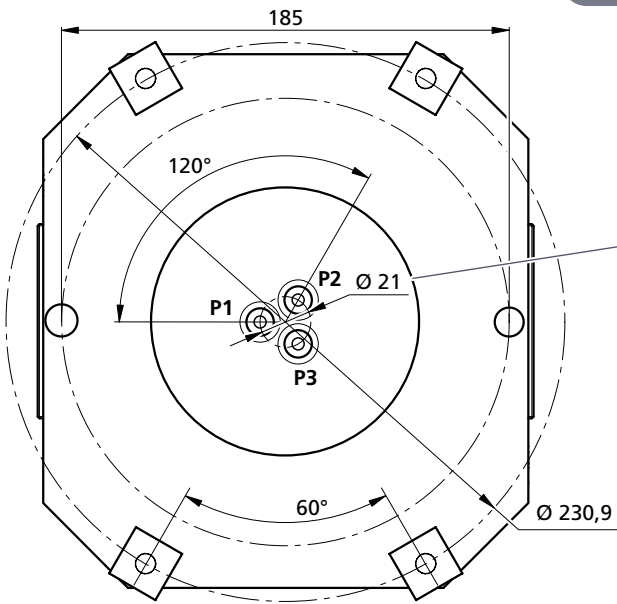
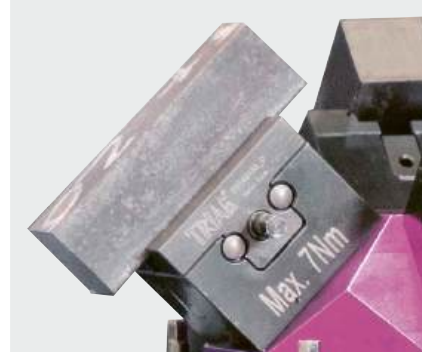
VMX42Ui VMX42UDi

Spindel / Spindle

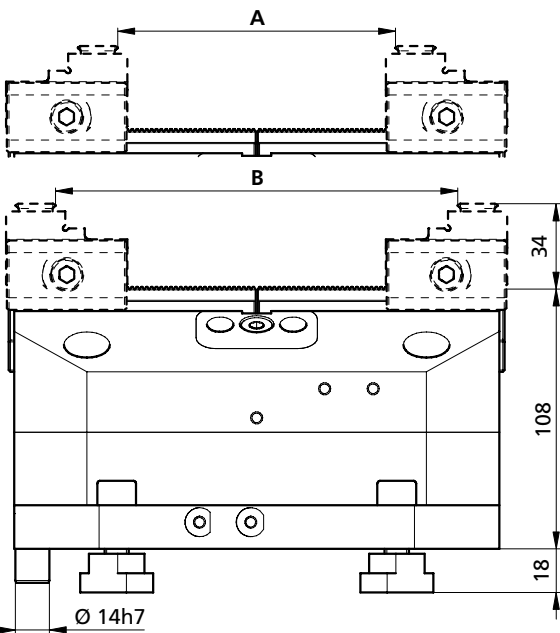


X	Y	Z	A°	C°	H	max. kg
1067	610	520	+30/-110	360		250
		+90/+610	0°		475	
			90°		305	

Abstand Spindelnase zu Tisch
Distance spindle nose to table



Schnittstelle muss überprüft werden!
Interface must be checked!





triCENTRO & powerCLAMP

Zentrischspanner «ZSP» inkl. powerCLAMP
Self centering vise «ZSP» incl. powerCLAMP

swiss 
MODULAR[®]
by Triag International AG

60

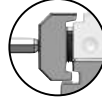
Verschiedene Anschlagmodule
Different stop modules



powerCLAMP Schnittstelle
powerCLAMP interface



3mm Direkt-Prägebacken
3mm Direct stamping jaws



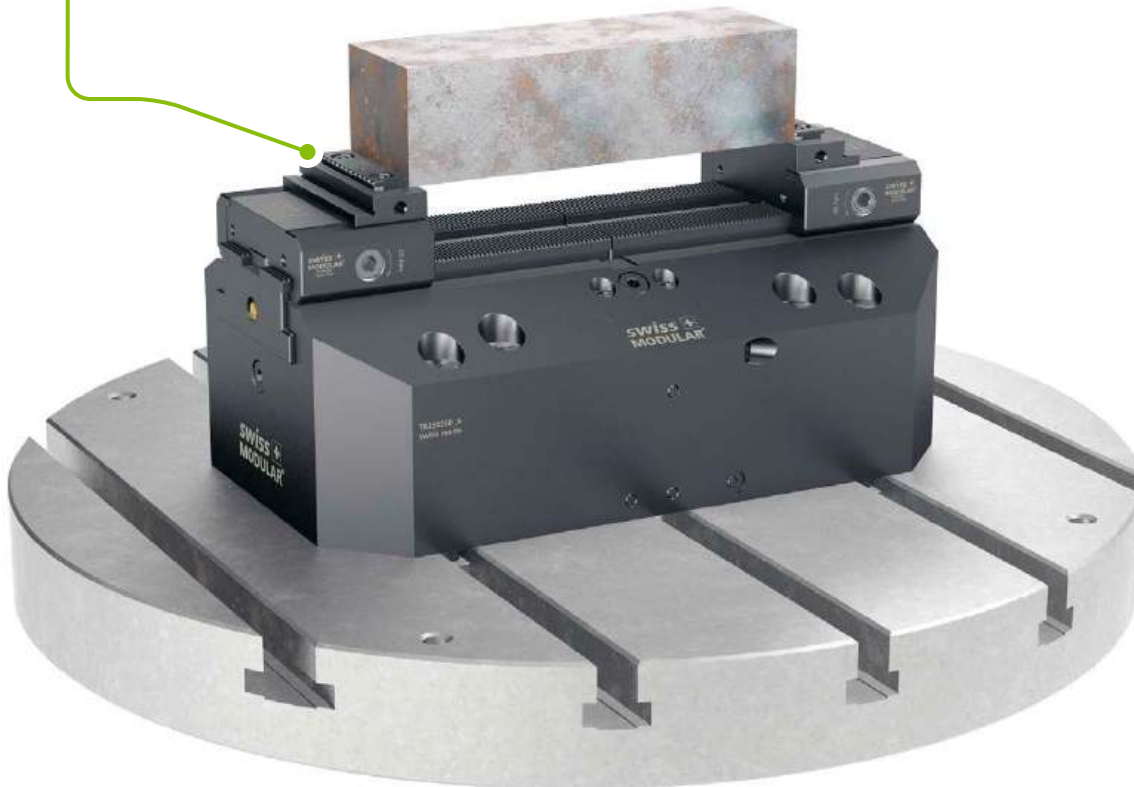
powerCLAMP Pratzensystem
powerCLAMP side clamp system


M

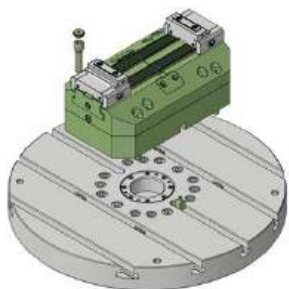
Höchste Modularität
Highest modularity



Pneumatisch
Pneumatic



Bestellschlüssel Order code	Bezeichnung Description	~ Kg	Länge L Lenght L	Spannbereich A Clamping area A	Spannbereich B Clamping area B
 HUVC500i-ZSPSET1	Maschinenset 1 / Machine set 1	30,1	300	8,5 – 220	60 – 270


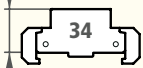


HUVC500i-ZSPSET1

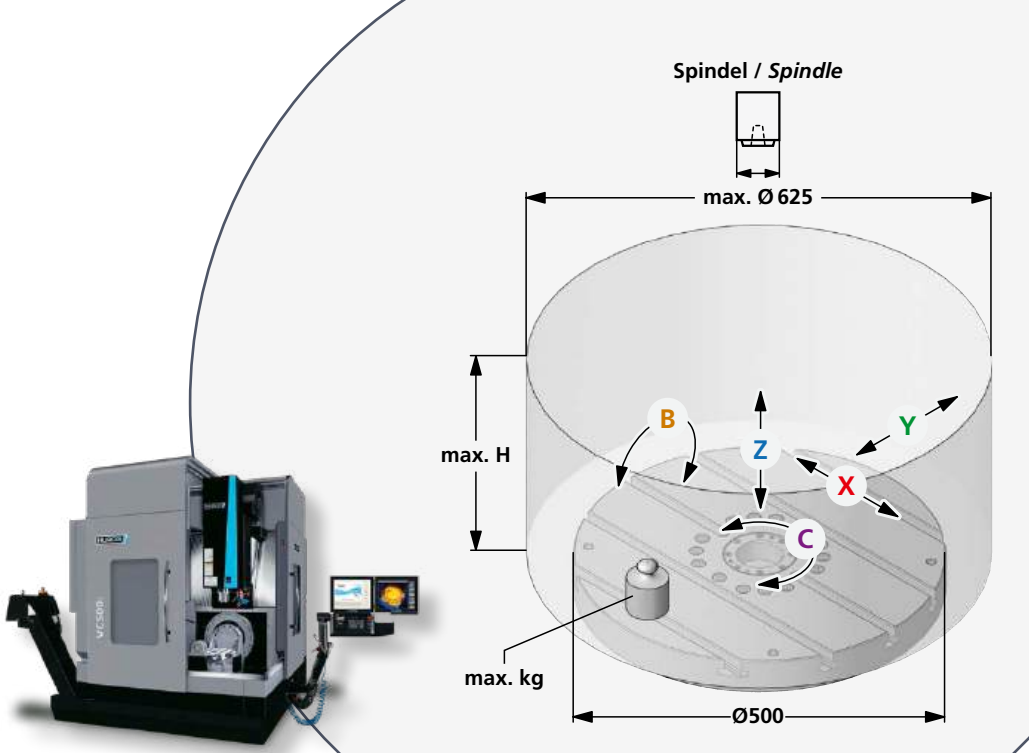


siehe powerCLAMP
Gesamtkatalog:
more in the powerCLAMP
main catalogue:



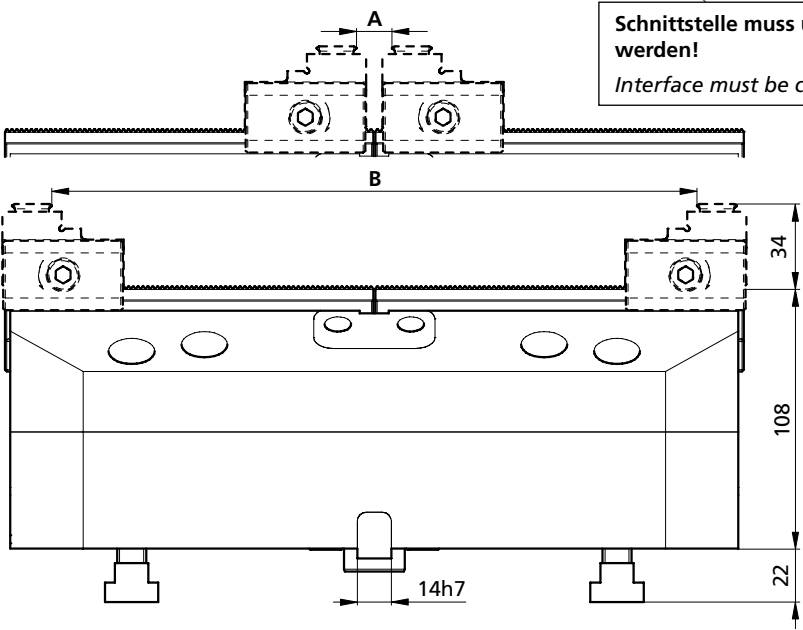
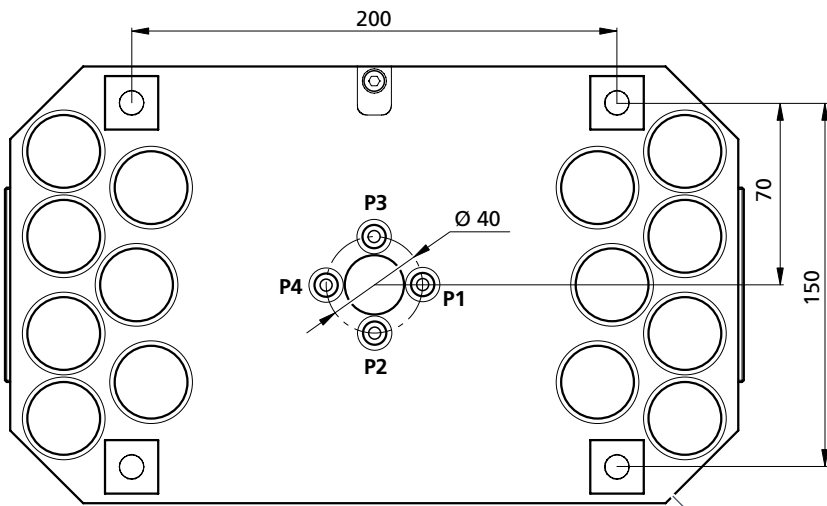
Druck / Pressure	Spannkraft / Clamping force				max. 10 Bar 	ACHTUNG Beachten Sie, dass nur die 34 mm hohen Module für den Druckbereich bis 12 Bar eingesetzt werden dürfen.
Bar	~daN	~(lb)	~t			
Drucküber- setzer Pressure intensifier 1:2	5	= 1'100	2'420	1,1		CAUTION Note that only the 34 mm high modules may be used for the pressure range up to 12 bar.
	8	= 1'500	3'300	1,5		
	10	= 2'000	4'400	2,0		
	12	= 2'400	5'290	2,4		

Luftvolumen / Air volume	
Spannen / Clamping	Lösen / Loosen
240 cm ³	243 cm ³

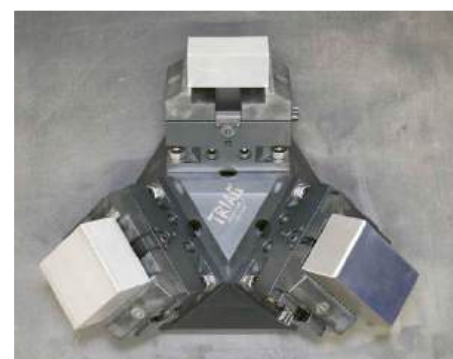
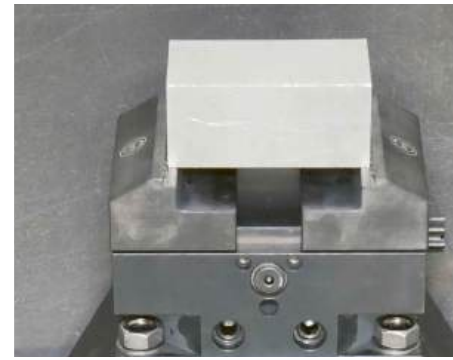
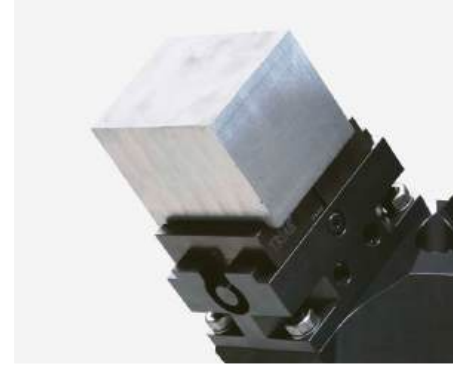


VC500i

X	Y	Z	B°	C°	H	max. kg
520	450	400	+110°/-110°	360°		250
		+150/+550	0°		425	
			90°		270	



Schnittstelle muss überprüft werden!
Interface must be checked!





triCENTRO & powerCLAMP

Zentrischspanner «ZSP» inkl. powerCLAMP
Self centering vise «ZSP» incl. powerCLAMP

60

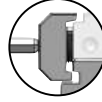
Verschiedene Anschlagmodule
Different stop modules



powerCLAMP Schnittstelle
powerCLAMP interface



3mm Direkt-Prägebacken
3mm Direct stamping jaws



powerCLAMP Pratzensystem
powerCLAMP side clamp system


M

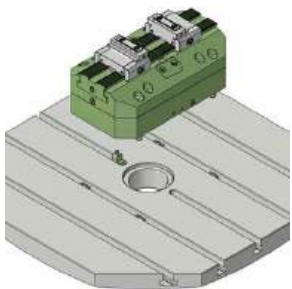
Höchste Modularität
Highest modularity



Pneumatisch
Pneumatic



Bestellschlüssel Order code	Bezeichnung Description	~ Kg	Länge L Lenght L	Spannbereich A Clamping area A	Spannbereich B Clamping area B
 HUVCX600i-ZSPSET1	Maschinenset 1 / Machine set 1	30,1	300	8,5 – 220	60 – 270


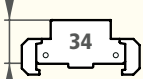


HUVCX600i-ZSPSET1



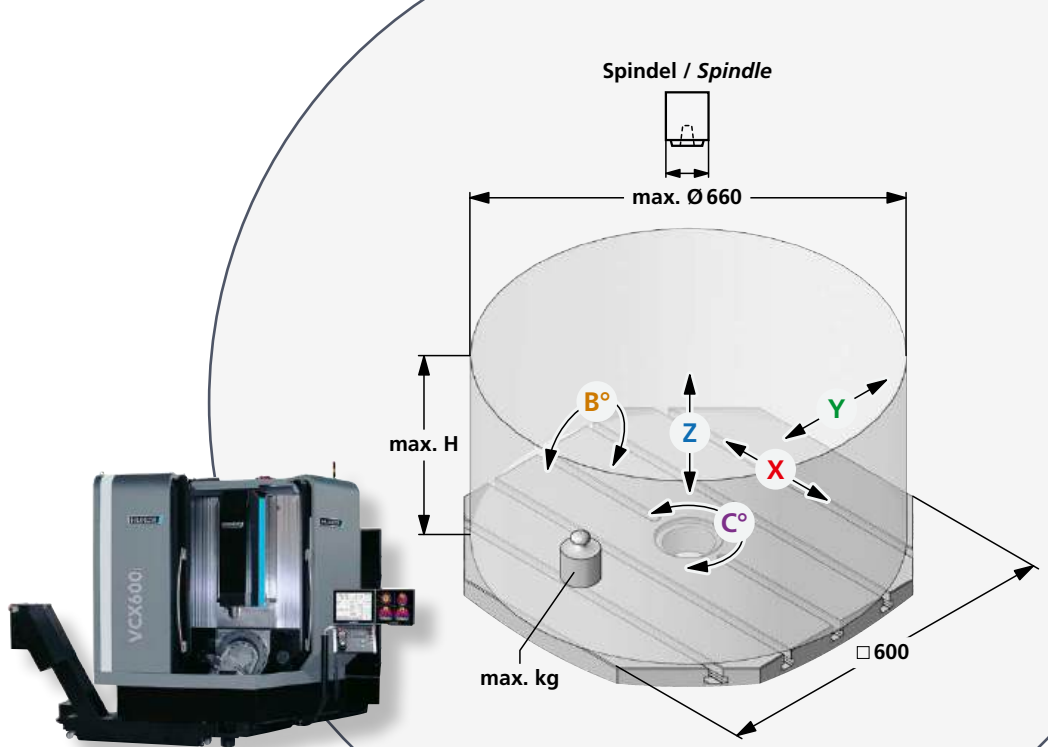
siehe powerCLAMP
Gesamtkatalog:
more in the powerCLAMP
main catalogue:



Druck / Pressure	Spannkraft / Clamping force				max. 10 Bar 	ACHTUNG Beachten Sie, dass nur die 34 mm hohen Module für den Druckbereich bis 12 Bar eingesetzt werden dürfen.
Bar	~daN	~(lb)	~t			
Drucküber- setzer Pressure intensifier 1:2	5	= 1'100	2'420	1,1		CAUTION Note that only the 34 mm high modules may be used for the pressure range up to 12 bar.
	8	= 1'500	3'300	1,5		
10	= 2'000	4'400	2,0			
12	= 2'400	5'290	2,4			

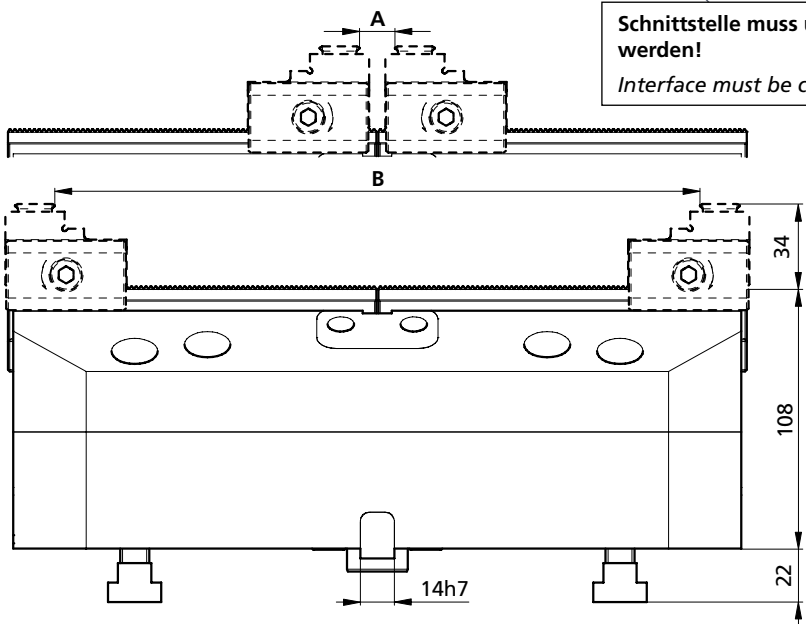
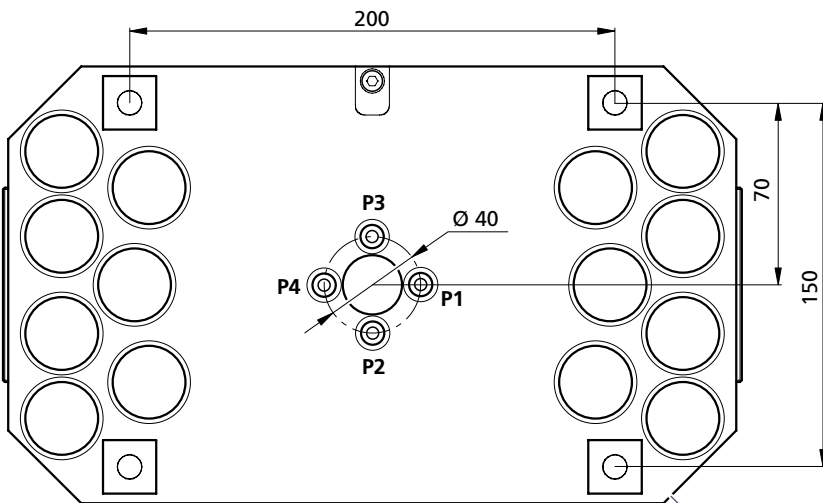
Luftvolumen / Air volume	
Spannen / Clamping	Lösen / Loosen
240 cm ³	243 cm ³

Spindel / Spindle

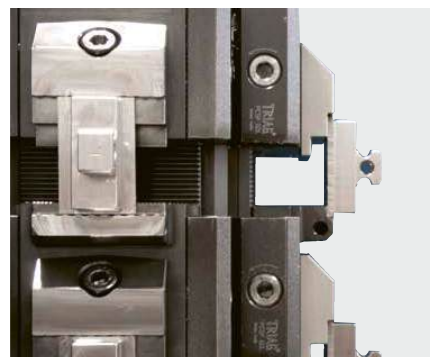
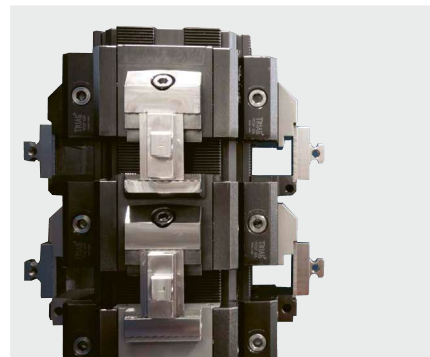
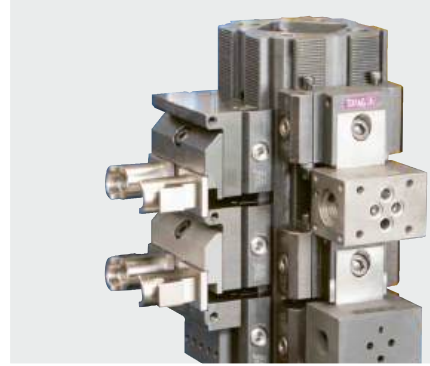


VCX600i

X	Y	Z	B°	C°	H	max. kg
820	550	500	+110°/-110°	360°	452	350



Schnittstelle muss überprüft werden!
Interface must be checked!





triCENTRO & powerCLAMP

Zentrischspanner «ZSP» inkl. powerCLAMP
Self centering vise «ZSP» incl. powerCLAMP

60

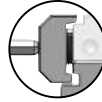
Verschiedene Anschlagmodule
Different stop modules



powerCLAMP Schnittstelle
powerCLAMP interface



3mm Direkt-Prägebacken
3mm Direct stamping jaws



powerCLAMP Pratzensystem
powerCLAMP side clamp system

M

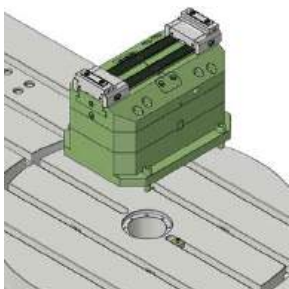
Höchste Modularität
Highest modularity



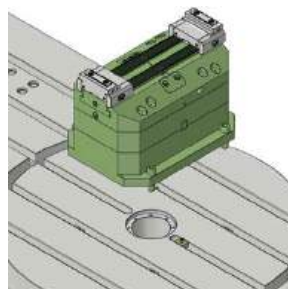
Pneumatisch
Pneumatic



Bestellschlüssel Order code	Bezeichnung Description	~ Kg	Länge L Length L	Spannbereich A Clamping area A	Spannbereich B Clamping area B
HUVMX42SRTi-ZSPSET1	Maschinenset 1 / Machine set 1	55	300	8,5 – 220	60 – 270
HUVMX60SRTi-ZSPSET1	Maschinenset 1 / Machine set 1	55	300	8,5 – 220	60 – 270



HUVMX42SRTi-ZSPSET1



HUVMX60SRTi-ZSPSET1

siehe powerCLAMP
Gesamtkatalog:
more in the powerCLAMP
main catalogue:



Druck / Pressure	Spannkraft / Clamping force				max. 10 Bar 	ACHTUNG Beachten Sie, dass nur die 34 mm hohen Module für den Druckbereich bis 12 Bar eingesetzt werden dürfen.
Bar	~daN	~(lb)	~t			
Drucküber-setzer Pressure intensifier	5 = 1'100	2'420	1,1			CAUTION Note that only the 34 mm high modules may be used for the pressure range up to 12 bar.
1:2	8 = 1'500	3'300	1,5			
	10 = 2'000	4'400	2,0			
	12 = 2'400	5'290	2,4			

Luftvolumen / Air volume	
Spannen / Clamping	Lösen / Loosen
240 cm ³	243 cm ³



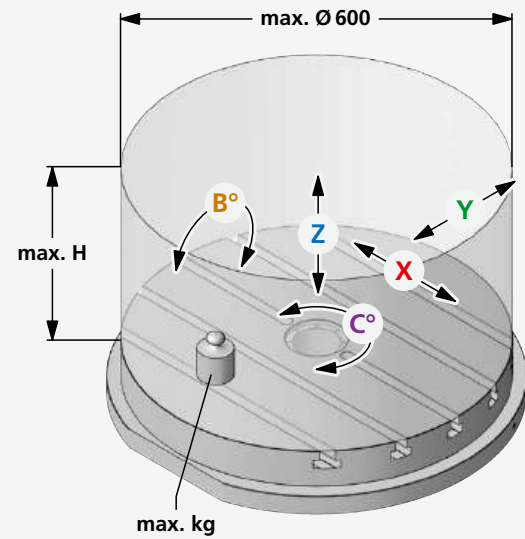


VMX60SRTi

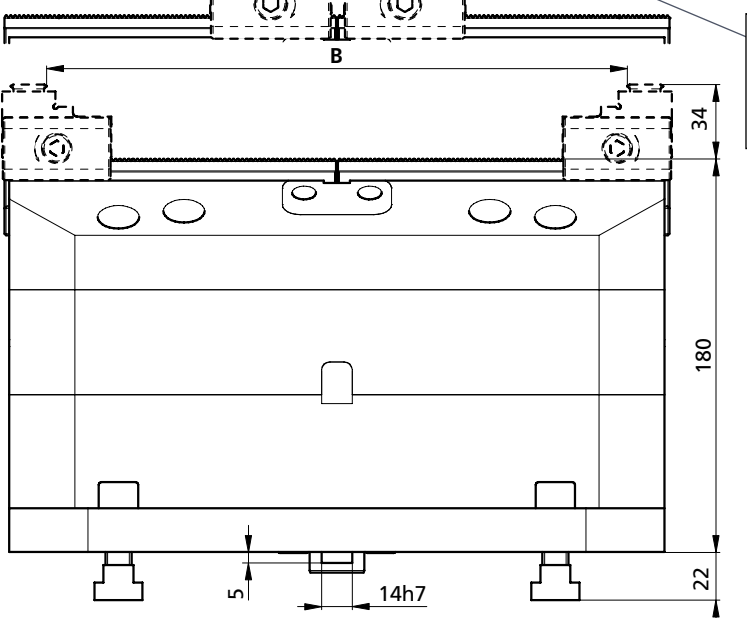
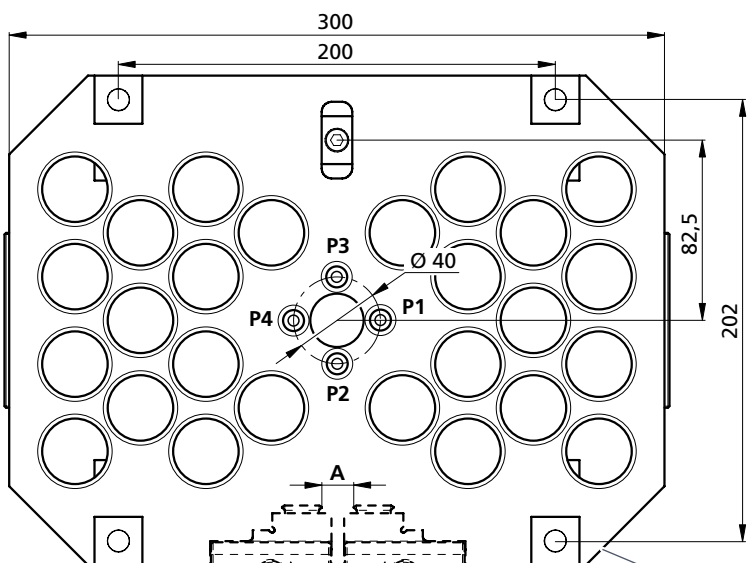


VMX42SRTi

Spindel / Spindle



X	Y	Z	B°	C°	H	max. kg
1524	660	610				
		+12 / +622	+/-92°	360°		500
1067	610	610				
		+9 / +619				



Schnittstelle muss überprüft werden!
Interface must be checked!





triCENTRO & powerCLAMP

Zentrischspanner ZSP mit
powerCLAMP auf Teilapparat

Centric clamp ZSP with
powerCLAMP on NC Rotary table

swiss 
MODULAR[®]
by Triag International AG



56

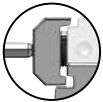
Verschiedene Anschlagmodule
Different stop modules



3mm Direkt-Prägebacken
3mm Direct stamping jaws



powerCLAMP Schnittstelle
powerCLAMP interface



powerCLAMP Pratzensystem
powerCLAMP side clamp system




M

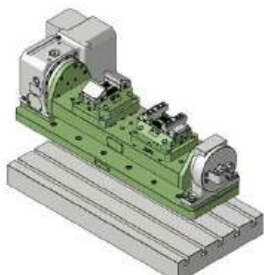
Höchste Modularität
Highest modularity



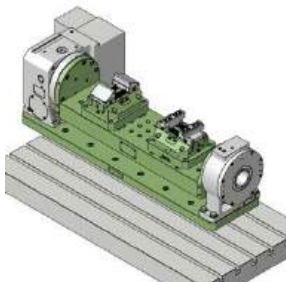
Pneumatisch
Pneumatic



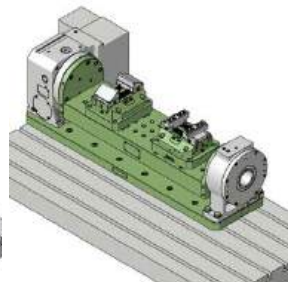
Bestellschlüssel Order code	Bezeichnung Description	~ Kg	Spannstellen Clamping areas	H1	H2	H3	H4	A	B
 HUVMX30i-ZSPSET1	Maschinenset 1 / Machine set 1	280	2	175	160	306	25	760	1070
 HUVMX42i-ZSPSET1	Maschinenset 1 / Machine set 1	292	2	185	180	348	35	820	1150
 HUVMX50i-ZSPSET1	Maschinenset 1 / Machine set 1	292	2	185	180	348	35	820	1150



HUVMX30i-ZSPSET1

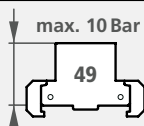
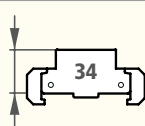


HUVMX42i-ZSPSET1

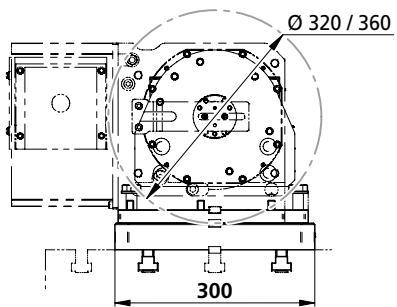
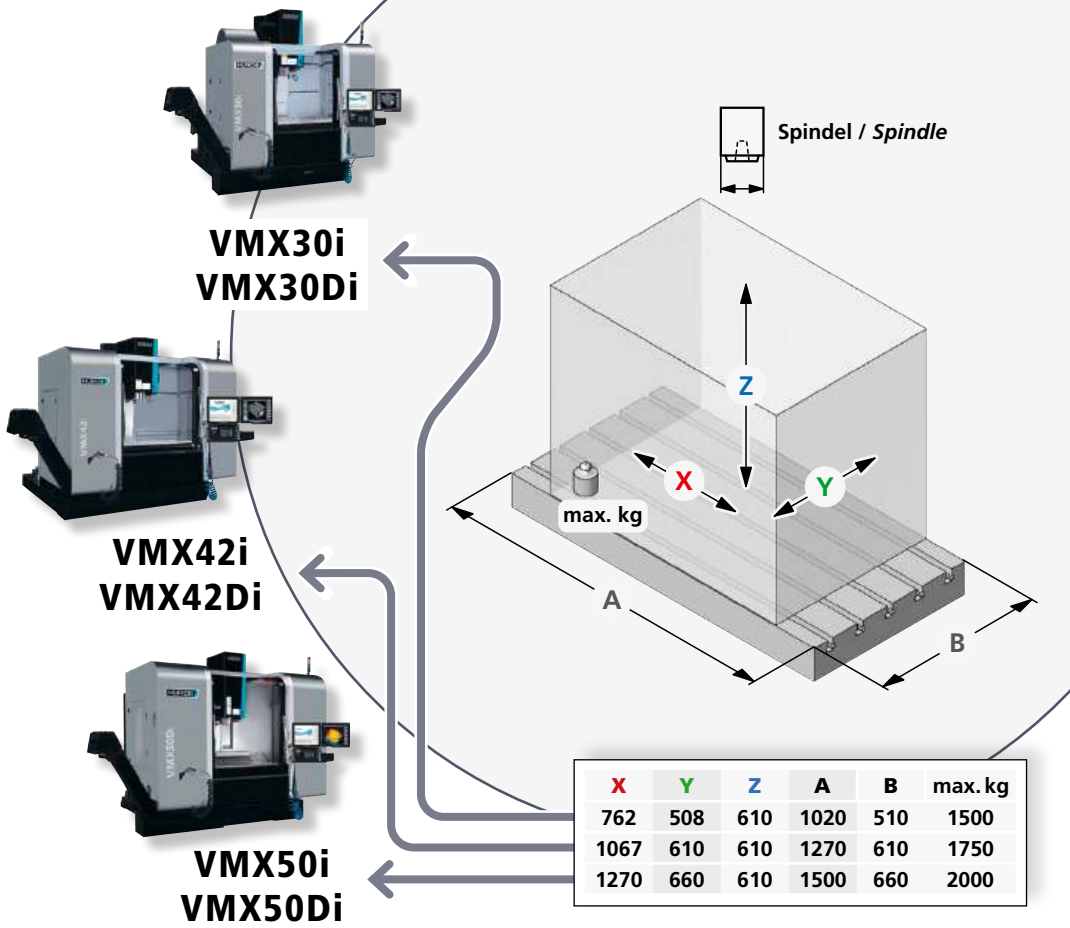


HUVMX50i-ZSPSET1

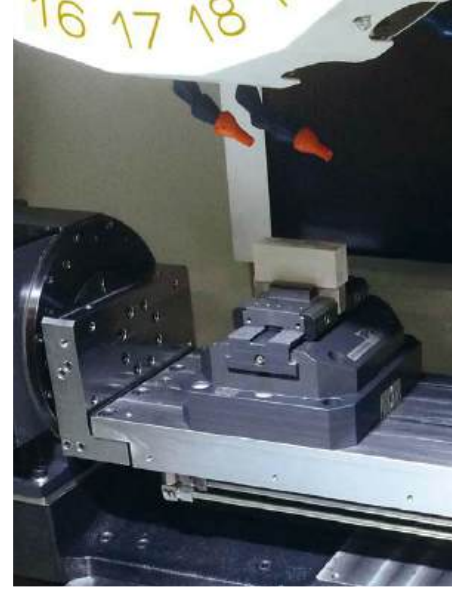
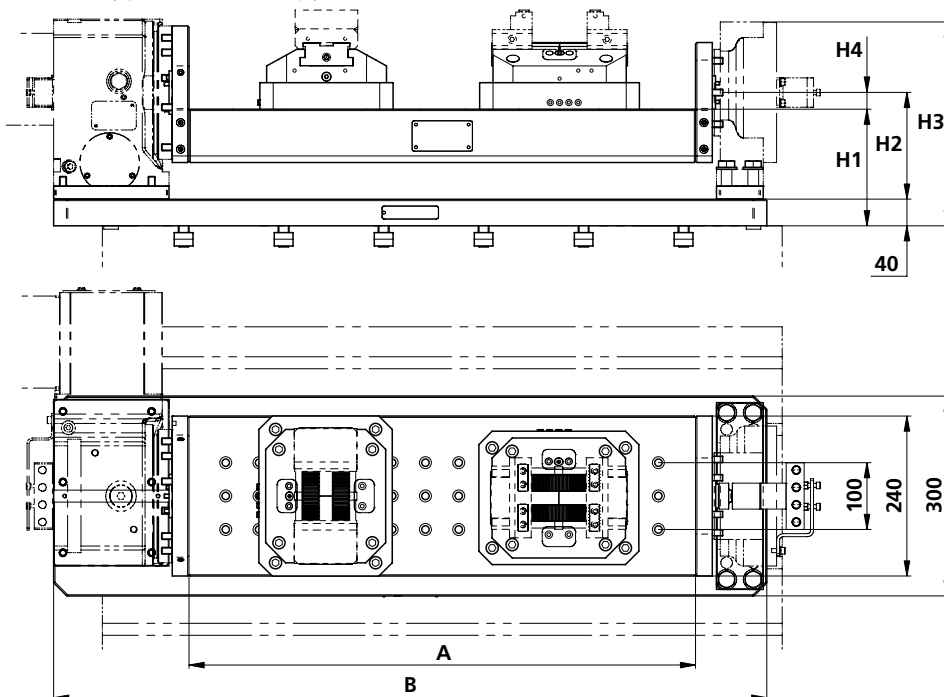


Druck / Pressure	Spannkraft / Clamping force			
	Bar	~daN	~(lb)	~t
Druckübersetzer Pressure intensifier 1:2	5	= 1'100	2'420	1,1
	8	= 1'500	3'300	1,5
	10	= 2'000	4'400	2,0
	12	= 2'400	5'290	2,4
ACHTUNG Beachten Sie, dass nur die 34mm hohen Module für den Druckbereich bis 12 Bar eingesetzt werden dürfen.		CAUTION Note that only the 34mm high modules may be used for the pressure range up to 12 bar.		
 <p>max. 10 Bar</p>				

Luftvolumen / Air volume	
Spannen / Clamping	Lösen / Loosen
240 cm ³	243 cm ³



siehe **powerCLAMP**
Gesamtkatalog:
more in the **powerCLAMP**
main catalogue:





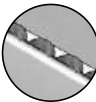
powerCLAMP

Modulares Mehrfachspannsystem
 powerCLAMP auf Teilapparat
 Modular multiple clamping system
 powerCLAMP on NC Rotary table



200

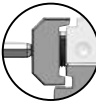
Verschiedene Spannmodule
 Different Clamping modules



3mm Direkt-Prägebacken
 3mm Direct stamping jaws



powerCLAMP Schnittstelle
 powerCLAMP interface



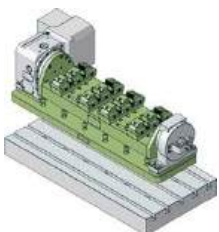
powerCLAMP Pratzensystem
 powerCLAMP side clamp system

M

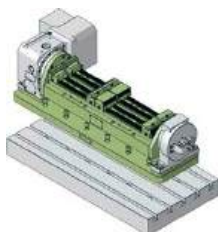
Höchste Modularität
 Highest modularity



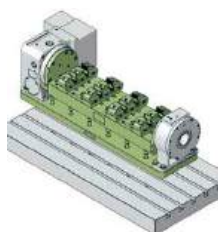
Bestellschlüssel Order code	Bezeichnung Description	~ Kg	Spannstellen Clamping areas	H1	H2	H3	H4	A	B
 HUVMX30i-PCBSET1	Maschinenset 1 / Machine set 1	262	8	175	160	306	25	760	1070
 HUVMX30i-PCBSET2	Maschinenset 2 / Machine set 2	271	4	175	160	306	25	760	1070
 HUVMX42i-PCBSET1	Maschinenset 1 / Machine set 1	274	8	185	180	348	35	820	1150
 HUVMX42i-PCBSET2	Maschinenset 2 / Machine set 2	285	4	185	180	348	35	820	1150
 HUVMX50i-PCBSET1	Maschinenset 1 / Machine set 1	274	8	185	180	348	35	820	1150
 HUVMX50i-PCBSET2	Maschinenset 2 / Machine set 2	285	4	185	180	348	35	820	1150



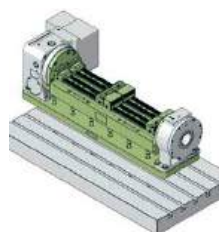
HUVMX30i-PCBSET1



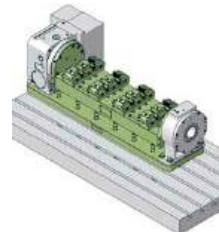
HUVMX30i-PCBSET2



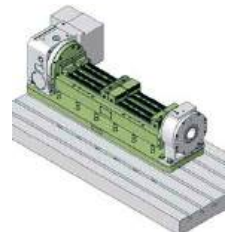
HUVMX42i-PCBSET1



HUVMX42i-PCBSET2



HUVMX50i-PCBSET1



HUVMX50i-PCBSET2





**VMX30i
VMX30Di**

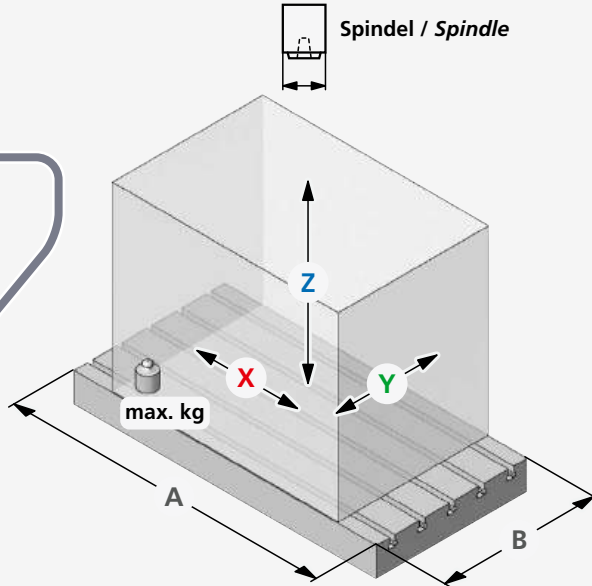


**VMX42i
VMX42Di**

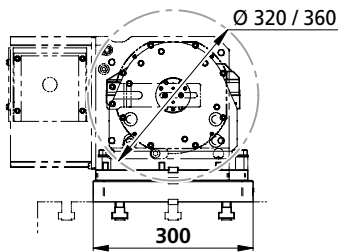


**VMX50i
VMX50Di**

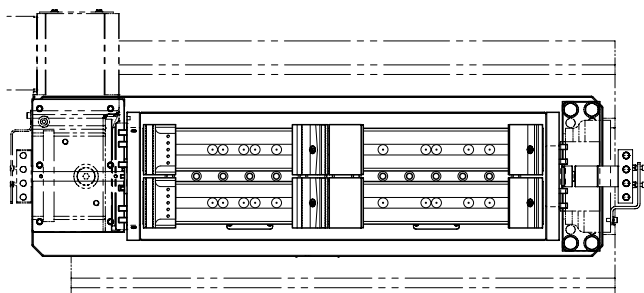
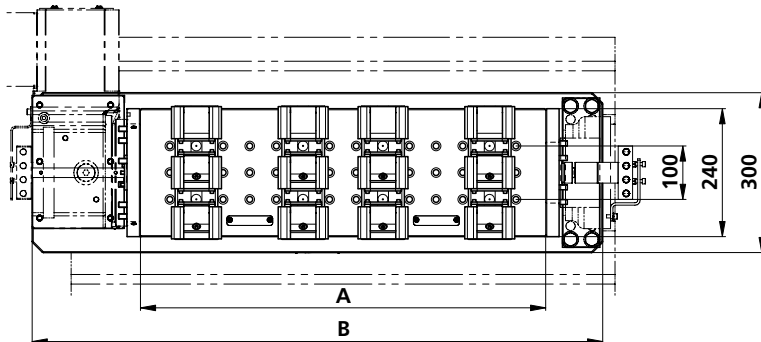
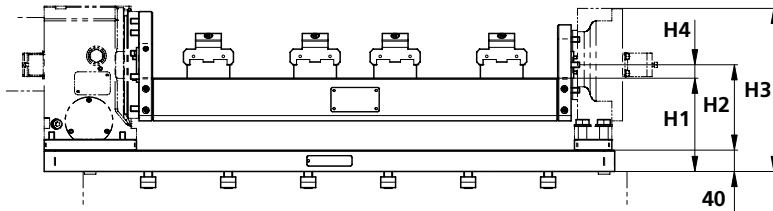
Spindel / Spindle



X	Y	Z	A	B	max. kg
762	508	610	1020	510	1500
1067	610	610	1270	610	1750
1270	660	610	1500	660	2000



siehe **powerCLAMP**
Gesamtkatalog:
more in the **powerCLAMP**
main catalogue:





Anschlagmodule / End modules					
48 		78 		94 	
					
PAND48-34PRF-A1	PAND48-49PRF-A1	PAND78-34UPRG	PAND78-49UPRG	PAND94-34PRF-A1	PAND94-49PRF-A1
					
PAND48-34PRG-A1	PAND48-49PRG-A1	PAND78-34X50UPRG		PAND94-34PRG-A1	PAND94-49PRG-A1
120 	125 	125 	150 	19 	
					
PAND120-49UPRG	PAND125-34PRG-A1	PAND125-49PRG-A1	PAND150-34PRG-A1	PA5X19-49F	PA5X19-49R
26 		34 		43 	
					
PA5X26-49F	PA5X26-49R	PA5X34-49F	PA5X34-49R	PA5X43-49F	PA5X43-49R
48 		94 		125 	
					
PA5X48-49F	PA5X48-49R	PA5X94-49F	PA5X94-49R	PA5X125-49F	PA5X125-49R
Für runde und unförmige Werkstücke for round and bulky workpieces  Rohlingsmodule Blank module					
30 	61 	94 	94 	125 	150 
					
PAND30-34RV12-35	PAND61-34RV35-80	PANF94-34PRGMM8	PR94-49SET	PR125-49SET	PR150-49SET



✓ Schnell durch einzigartiges Pratzensystem
Quick as to unique side clamp system

Lediglich eine Schraube anziehen
 Fasten only one screw

25Nm Drehmoment
 Torque

Die Schraubspindel ist von beiden Seiten zugänglich. Auf der einen Seite befindet sich ein Linksgewinde, auf der anderen Seite ein Rechtsgewinde. Die Pratzensysteme fahren gleichzeitig ein.

The screw spindle is accessible from both sides. There is a left-hand thread on one side and a right-hand thread on the other. The side clamps retract at the same time.

✓ Leichtgewichtig
Lightweight

Modul mit zwei Fingern abhebbar
 Module liftable with two fingers

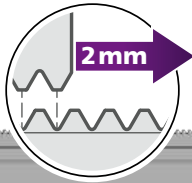
✓ Einfache Handhabung
Easy handling

1. Eine Schraube lösen
2. Abheben und neu positionieren
3. Eine Schraube anziehen

1. Loosen one screw
2. Lift and change position
3. Fasten one screw

✓ Präzise und zuverlässige Schnittstelle
Precise and reliable interface

Positionierschritte von 2 mm
 Positioning increments of 2 mm

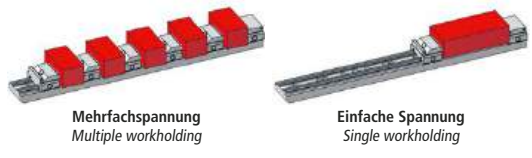
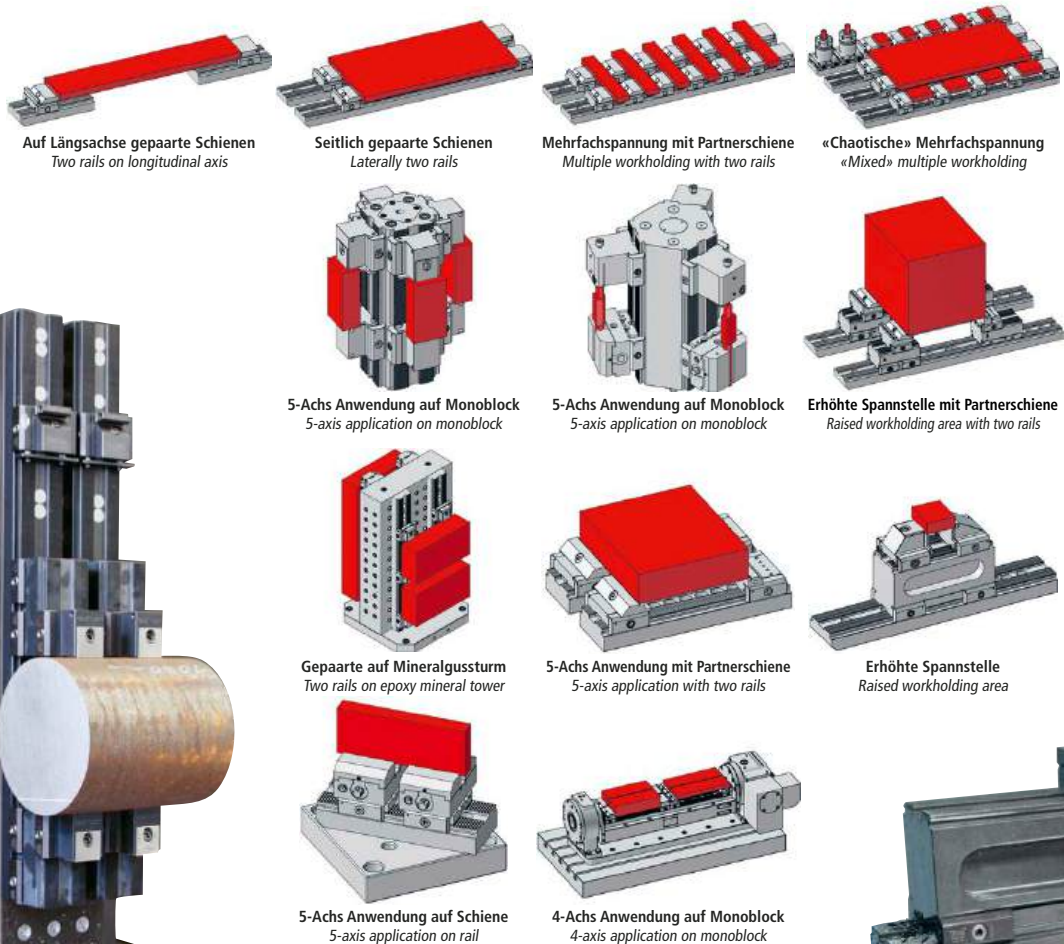


✓ Keine spänefüllenden T-Nuten
No chip catching T-slots

Einfache und schnelle Reinigung mit einem Wisch.
 Easy and fast cleaning with one wipe.

✓ Hohes Mass an Flexibilität
High degree of flexibility

Ein einfaches universelles System für verschiedenste Anwendungen
 One simple universal system for different applications



Mehrfachspannung
Multiple workholding

Einfache Spannung
Single workholding

Auf Längsachse gepaarte Schienen
Two rails on longitudinal axis

Seitlich gepaarte Schienen
Laterally two rails

Mehrfachspannung mit Partnerschiene
Multiple workholding with two rails

«Chaotische» Mehrfachspannung
«Mixed» multiple workholding

5-Achs Anwendung auf Monoblock
5-axis application on monoblock

5-Achs Anwendung auf Monoblock
5-axis application on monoblock

Erhöhte Spannstelle mit Partnerschiene
Raised workholding area with two rails

Gepaarte auf Mineralgussturm
Two rails on epoxy mineral tower

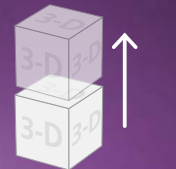
5-Achs Anwendung mit Partnerschiene
5-axis application with two rails

Erhöhte Spannstelle
Raised workholding area

5-Achs Anwendung auf Schiene
5-axis application on rail

4-Achs Anwendung auf Monoblock
4-axis application on monoblock

3D
MODULAR



Höhe erweiterbar
Extendable in height



Seitlich erweiterbar
Laterally extendable



Länge erweiterbar
Extendable in length



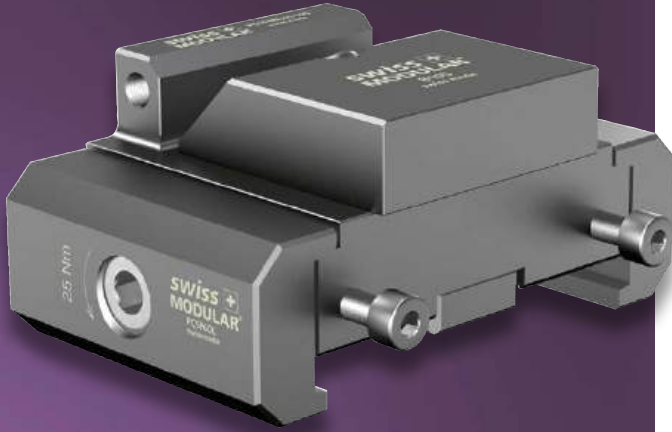


powerCLAMP

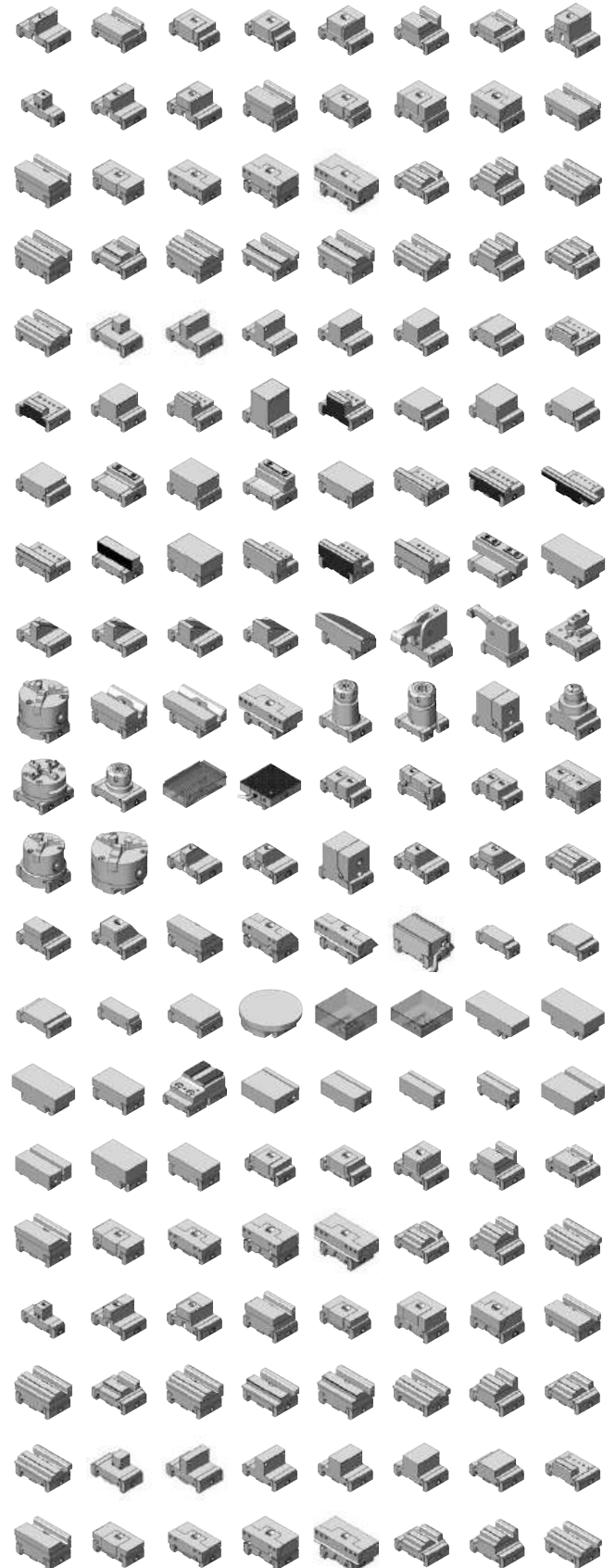
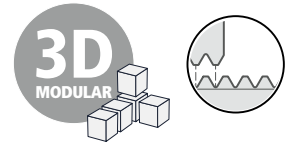
Komponente
Components

swiss 
MODULAR[®]
by Triag International AG

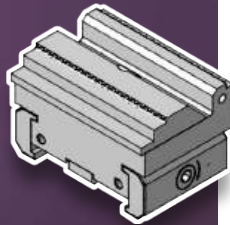
Module *Modules*



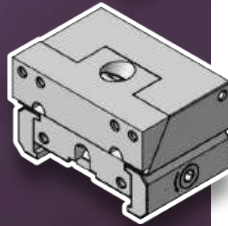
Über 200 Varianten
Over 200 variants



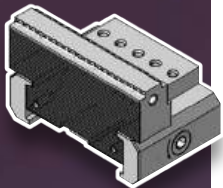
Linearspanmodule
Linear clamping modules



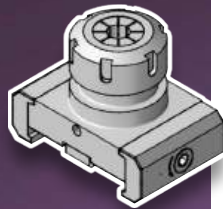
Niederzugspanmodule
Pull down clamping modules



Anschlagmodule
Endmodules



Sonstige Module
Other modules



Spannmodul Breiten
Clamping module widths





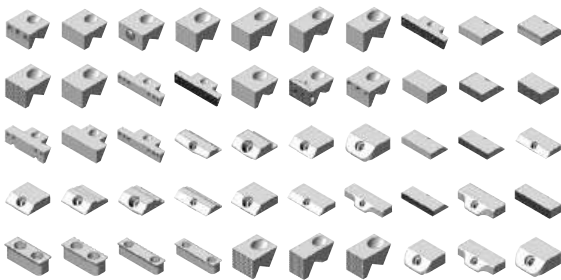
powerCLAMP

Komponente
Components

swiss MODULAR[®]
by Triag International AG

Backen Jaws

Über 120 Varianten
Over 120 variants



Direkt-Präge
Direct stamping



Geriffelt
Double serrated



Gerillt
Serrated



Glatt
Flat



Hartmetallbeschichtet
Carbide coated

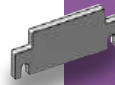


Pendelbacken
Swivel ball jaw

Zubehör Accessoires



Parallelunterlagen
Parallels



Magnetanschlag
Magnetic milling buffer



Fräsanschlag
Milling buffer



Schutzkappen
Shut plugs



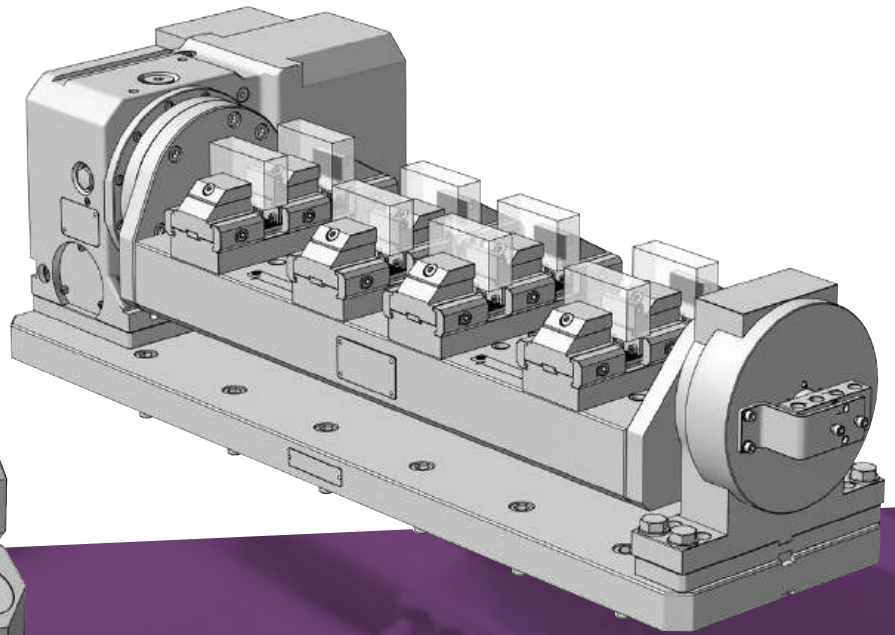
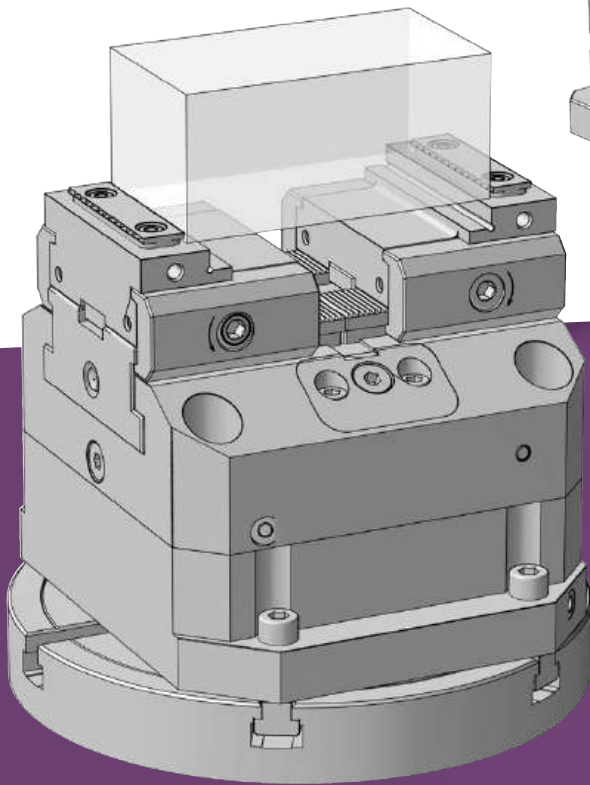
Einstellmasstäbe
Measuring device for set up



Messingdrahtbürste
Brass wire brush

siehe **powerCLAMP**
Gesamtkatalog:
more in the **powerCLAMP**
main catalogue:





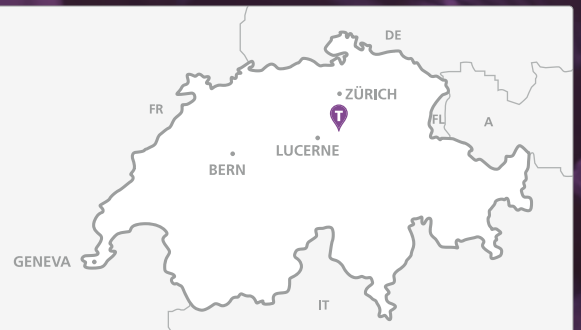
Triag International AG

Bösch 84 CH-6331 Hünenberg

☎ +41 41 727 27 77

✉ spannen@triag-int.ch

✉ clamping@triag-int.ch



Mass- und Konstruktionsänderungen
bleiben uns vorbehalten. *We reserve
the right to modify dimensions and
structural design.*

swissmodular.com



10
24