

Made in France

# delex®

## PRODUCTS CATALOGUE



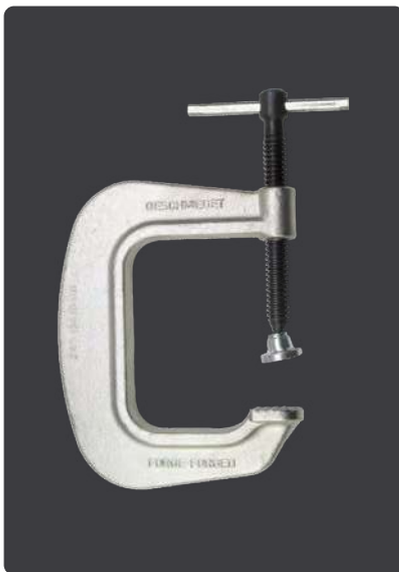
2026  
2027



EXPERT IN **HAND**  
**TOOLS SOLUTIONS AND**  
**WORKSHOP EQUIPMENT**

VICES | LOCK GRIP PLIERS | PUMP  
CLAMPS | ELEVATOR | WELDING PLIERS |  
C CLAMPS | BAR DOOR CLAMPS





# Summary

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### Pump clamps

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### Bar door clamp

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## Vices

For more than 100 years, Dolex is the reference of adjustable vices for professionals.

Each component of the vice is made of the material, the mechanical characteristics of which (resistance to fracture, ability to rub, elastic limit, etc.) are most suited to the requirements and constraints exerted during use.

The declined models correspond to various uses and guarantee the "dolex" technicality.

New SERAK bench vice : a new design, as modern as functional, describes the new SERAK vices studied for uses the most demanding in the industry automotive or aeronautic, railway, forge, army, and agricultural...

SERAK



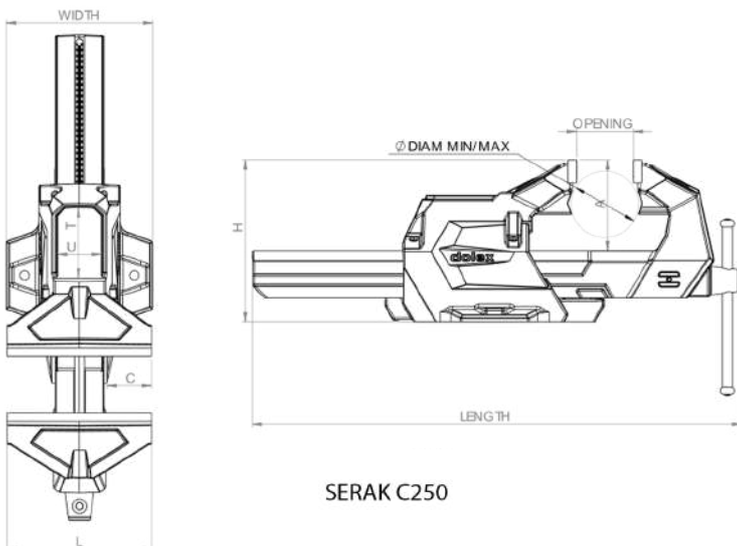
Dimensions in mm / Weight in kg

REF	GENCODE	COND	L	LENGTH	A	C	H	WIDTH	OPENING	T x U	DIAM MIN/MAX	WEIGHT
SERAK280	3700635963974	1	280	848	154	88	282	280	320	123 x 75,5		59,8
SERAKC250	3700635963981	1	250	848	154	73	282	254	320	123 x 75,5	19/160	61,1

Made in France.  
An innovative design for an exceptional vice.  
Wide opening 320mm.  
Single-piece slide.  
Up to 5 tons of clamping force with bar.

FEATURES

- Make welding operations easier; retractable and conducting slide and cage
- Single-piece cage and slide : Cast iron cage EN GJS 500-7, very high shock resistance, excellent vibration absorption ability, cast iron slide EN GJS 600-3, high mechanical characteristics, for intensive use
- Measurement setpoint on slide : Quick reading and adjustment of vice opening and/or clamping stroke
- Tightening jaws (ZINC-PLATED C45 STEEL) : high resistance to wear thanks to high hardness levels (55/56 HRC), wide jaws for better clearance, tightening screw (C45 STEEL), rolled trapezoidal nut and machined head, excellent mechanical properties, tensile strength
- Clamp : elastomer tip for impact prevention and increased comfort, removable bar, half-inch square socket, compliant with ISO standard 1174-1 allowing the use of any commercially available 1/2 in (12.70 mm) key
- Controlled tightening for easy use.
- Can be used with : Classic ratchet wrenches, typical torque wrenches, screwing/unscrewing machine with torque limiter to protect the user

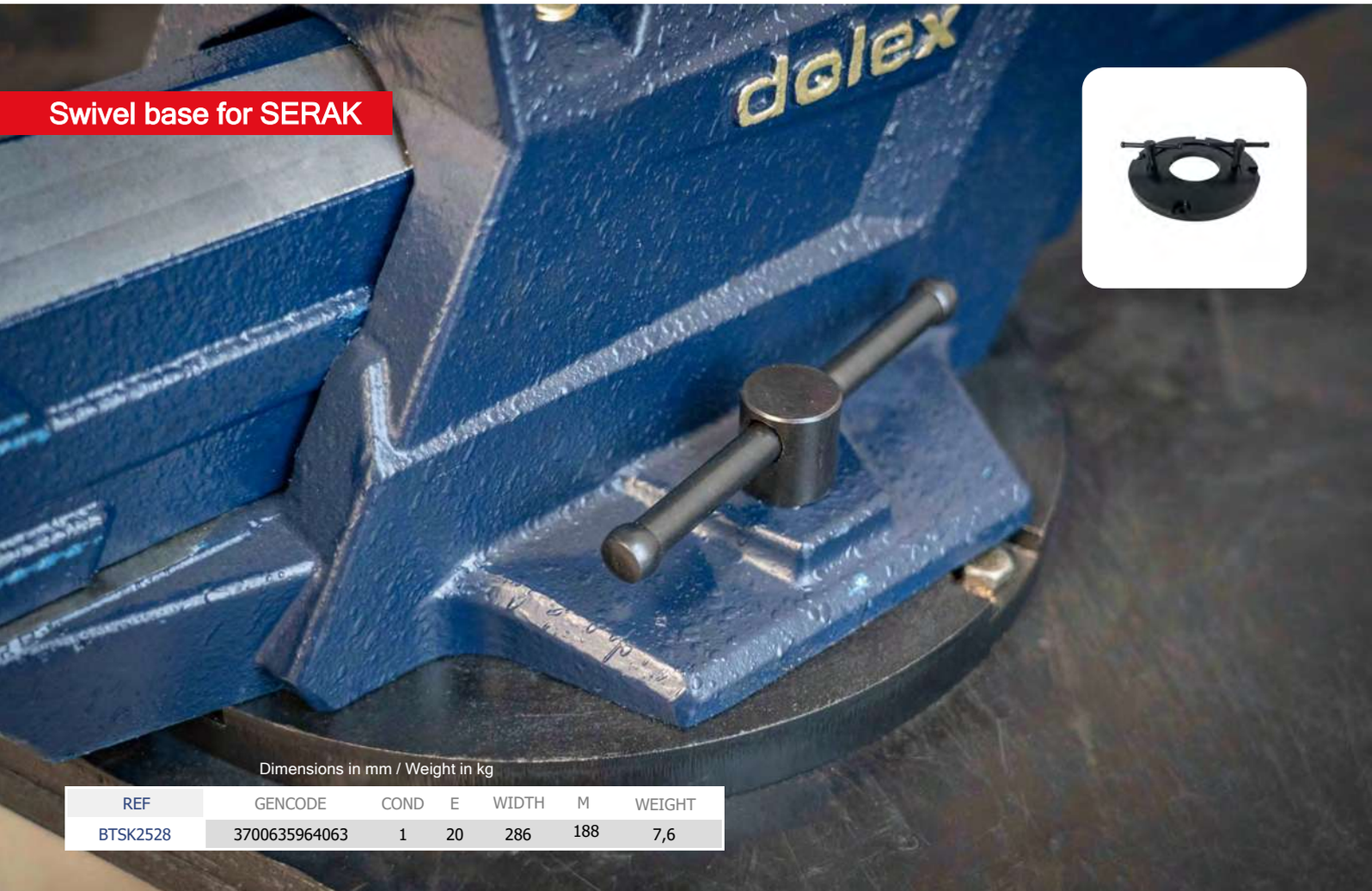


SERAK C250



Youtube Video

Swivel base for SERAK



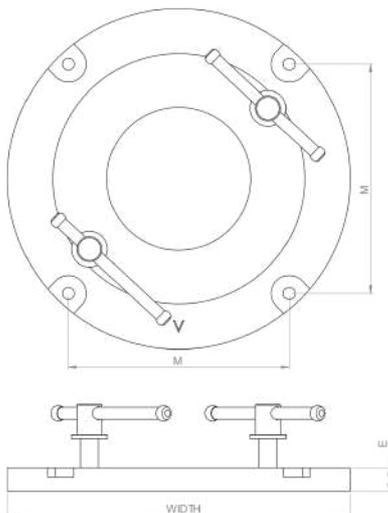
Dimensions in mm / Weight in kg

REF	GENCODE	COND	E	WIDTH	M	WEIGHT
BTSK2528	3700635964063	1	20	286	188	7,6

Made in France.

**FEATURES**

- Steel swivel base
- Total protection by cataphoresis
- Offers the possibility of rotating a Serak vice 360°



SERAK jaws



Dimensions in mm / Weight in kg

REF	GENCODE	COND	L	WEIGHT
JM250C	3700635964094	1	250	1,10
JM280	3700635964100	1	280	1,25

Made in France.

FEATURES

- SERAK jaws
- Treated C45 steel
- White zinc plating
- 8 screws supplied
- Jaw shape suitable for clamping large tubes (up 160mm)

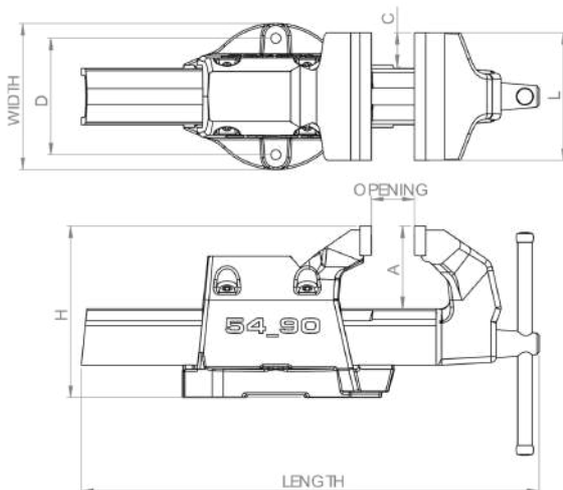


Type 50



Dimensions in mm / Weight in kg

REF	GENCODE	COND	L	LENGTH	A	C	D	H	WIDTH	OPENING	TYPE	WEIGHT
54	3700635900016	1	90	320	45	24	82	120	103	125	fixe	5,2
54T	3700635900023	1	90	320	45	24	82	135	103	125	swivel base	5,8
55	3700635900030	1	105	385	68	31	92	140	116	150	fixe	8,1
55T	3700635900047	1	105	385	68	31	92	160	116	150	swivel base	8,8
56	3700635900054	1	125	455	90	38	114	175	140	180	fixe	13
56T	3700635900061	1	125	455	90	38	114	195	140	180	swivel base	14
57	3700635900078	1	150	560	105	45	133	200	168	240	fixe	20
57T	3700635900092	1	150	560	105	45	133	225	168	240	swivel base	21,5
58	3700635900108	1	180	650	119.5	55	155	225	190	240	fixe	28
58T	3700635900115	1	180	650	119.5	55	155	250	190	240	swivel base	30



Made in France.

The adjustable vices are guaranteed unbreakable. They are individually designed and sized for offering the widest choice of capacities (jaws, opening...

FEATURES

- The vices referenced with "T" are supplied with swivel base
- Renewable jaw-plates, file-cut face, made in case-hardened chromium-molybdenum steel (+55HRC)
- Important clearance below the jaws and off the slide for holding the pieces vertically
- Drop-forged main screw, with trapezoidal rolled threads, nickel and chromium plated in its whole
- Perfect steadiness of the swivelling vice
- Prismatic slide in special steel (high yield point and tensile strength)
- Brass adjustment screws . Patented device to compensate for wear , and adjust the jaws parallelism
- Body in casting, with a large machined anvil permitting hammering



Youtube Video

Type 80 with pipe clamps



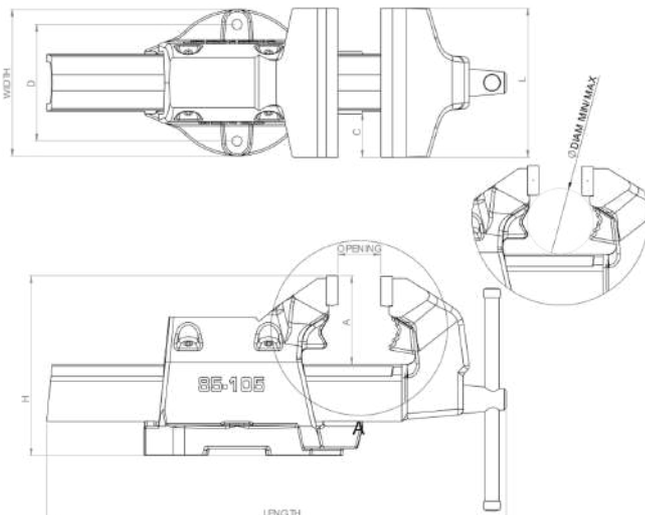
Dimensions in mm / Weight in kg / Force in daN

REF	GENCODE	COND	L	LENGTH	A	C	D	DIAM MIN/MAX	H	WIDTH	OPENING	TYPE	WEIGHT
85	3700635900702	1	105	320	60	32	82	22/46	125	103	130	fixe	5,7
85T	3700635900719	1	105	320	60	32	82	22/46	140	103	130	swivel base	6,3
86	3700635900726	1	125	378	72	41	92	22/52	140	115	155	fixe	8,5
86T	3700635900733	1	125	378	72	41	92	22/52	160	115	155	swivel base	9,2
87	3700635900740	1	150	448	92	50	114	22/90	180	141	185	fixe	14,5
87T	3700635900757	1	150	448	92	50	114	22/90	200	141	185	swivel base	15,5
88	3700635900764	1	180	563	106	60	133	22/102	200	169	240	fixe	21
88T	3700635900771	1	180	563	106	60	133	22/102	225	169	240	swivel base	22,5

Made in France.  
The adjustable vices are guaranteed unbreakable.  
They are individually designed and sized for offering the widest choice of capacities (jaws, opening...)

FEATURES

- The vices referenced with "T" are supplied with swivel base
- Drop-forged front part.
- Manganese-steel prismatic slide.
- Body in high tensile casting with a machined anvil.
- Drop-forged main screw, with trapezoidal rolled threads, entirely black-coated.
- Renewable inserted jaws made in case-hardened chromium molybdenum steel.
- Brass adjustment screws.
- Swivel base in cold stamped steel.
- Incorporated pipe-grip equipment for horizontal clamping.
- Large vertical clamping capacity thanks to the narrowness of the slide in regards to the jaws width.
- Adjustment device to compensate for wear, ensure the jaws parallelism and the precision. Compact height and wide stay of the base give a perfect steadiness to the swiveling vice.

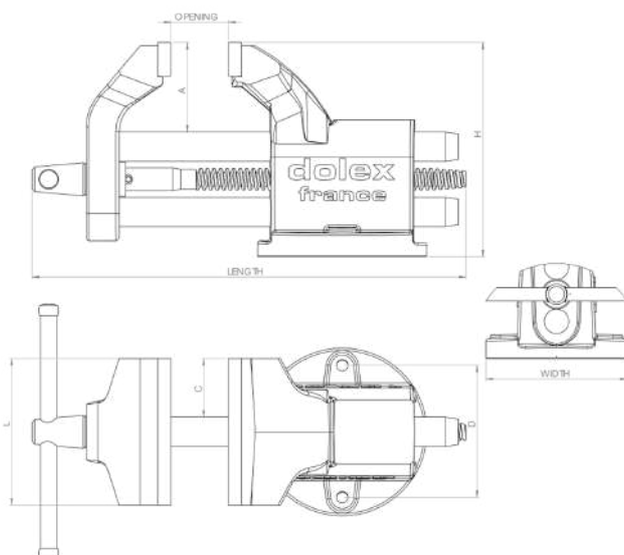


Vice 104



Dimensions in mm / Weight in kg

REF	GENCODE	COND	L	LENGTH	A	C	D	H	WIDTH	OPENING	TYPE	WEIGHT
104	3700635900214	1	90	264	55	36	82	130	103	130	fixe	4,6
104T	3700635900221	1	90	264	55	36	82	145	103	130	swivel base	5,2



Made in France.  
Great precision of guiding thanks to two cylindrical guides.  
T = Swivel base.

FEATURES

- Very wide jaw clearance on both sides of the rods for vertical clamping of large and long workpieces.
- Cast body ; drop forged head.
- Drop forged screw with trapezoidal rolled threads.
- Screw and guides entirely black coated
- Renewable inserted jaws of casehardened chromium-molybdenum steel.



Youtube Video

Type 40



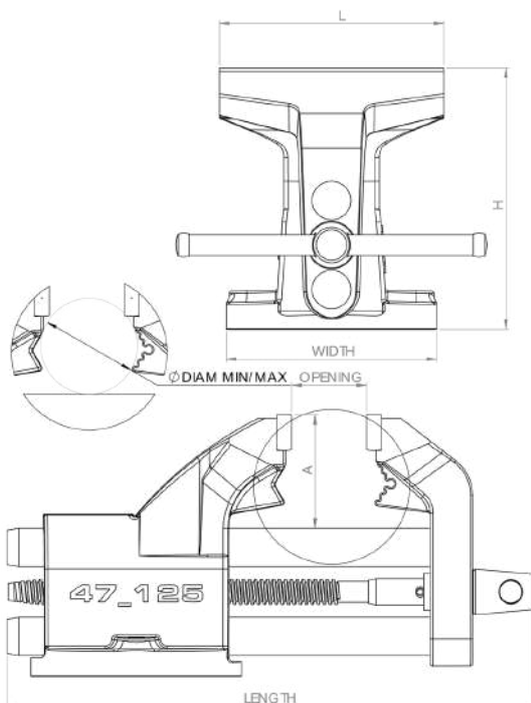
Dimensions in mm / Weight in kg

REF	GENCODE	COND	L	LENGTH	A	DIAM MIN/MAX	H	WIDTH	OPENING	TYPE	WEIGHT
45	3700635900467	1	105	264	60	10/34	135	103	135	fixe	5
45T	3700635900474	1	105	264	60	10/34	150	103	135	swivel base	5,6
47	3700635900504	1	150	150	76.5	25/65	175	140	185	fixe	12,5
47T	3700635900511	1	150	353	76.5	25/65	195	140	185	swivel base	13,5

Made in France.  
Great precision of guiding thanks to two cylindrical guides.  
T = swivel base.

FEATURES

- Very wide clearance of the jaws on both sides of the rods permitting clamping of large and long pieces vertically.
- Cast body ; drop forged head.
- Drop forged screw with trapezoidal threads.
- Screw and guides entirely black coated
- Renewable inserted jaws of casehardened chromium-molybdenum steel.

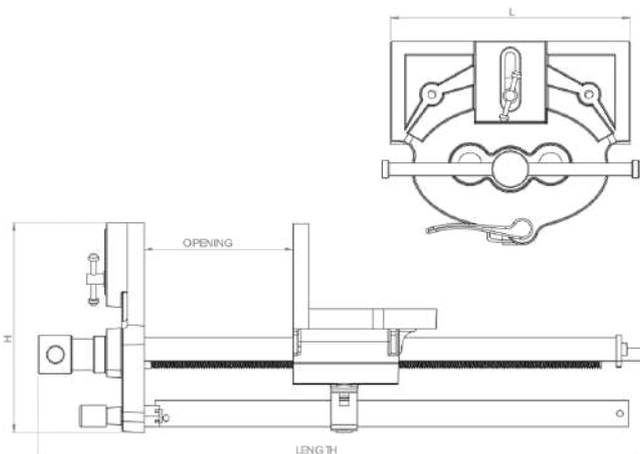


Quick-clamp press vice for carpenter



Dimensions in mm / Weight in kg

REF	GENCODE	COND	L	LENGTH	H	OPENING	WEIGHT
249SR	3700635902201	1	225	570	100	340	15,5



FEATURES

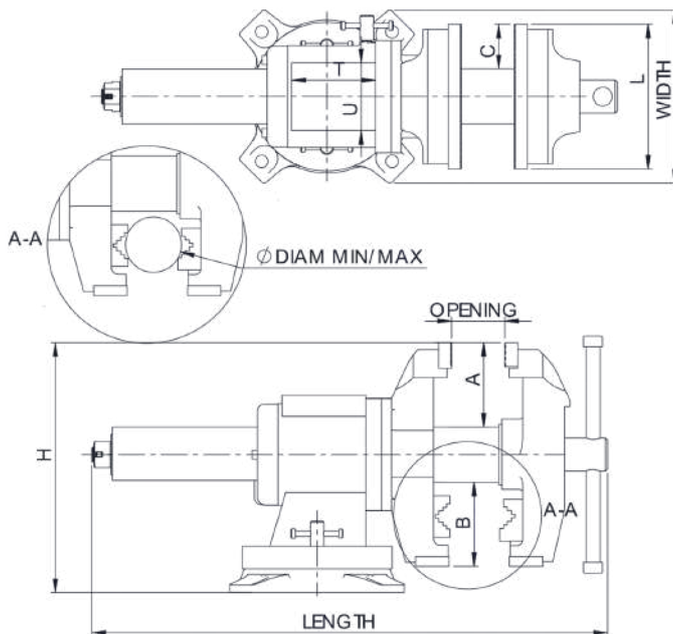
- Large jaw area for a best clamping of the work piece.
- Chromium plated clamping screw and guides.
- Jaws are drilled for attaching wood protection faces.
- The front dog (used with bench stop) allows to enlarge the clamping capacities.
- When pressing the trigger, the vice can be opened and closed freely and quickly without using the main screw.

**Multifunction Vices**



Dimensions in mm / Weight in kg

REF	GENCODE	COND	L	A	B	C	DIAM MIN/MAX	H	T	U	LENGTH	OPENING	WEIGHT
EMF100	3700635964575	1	100	80	80	70	20/60	335	70	55	410	410	15,70
EMF125	3700635964599	1	125	80	80	40	20/60	240	80	65	450	135	18,60
EMF150	3700635964605	1	150	85	85	55	20/60	255	85	75	460	155	22,50



**FEATURES**

- Multipurpose and pivoting
- 2 rotations axes
- Cast iron body (spheroidal graphite) with small anvil
- Double jaws
- Treated C38 steel jaws (45-48 HRC)
- Built-in device for horizontal pipe clamping
- Chrome-plated clamping screw and bar
- High-precision cylindrical runner
- Equipped with 360° swivel head and base for perfect working angle (can be locked in any position)
- Powder epoxy paint
- Possibility of clamping sheet metal or discs with the V-shaped part



Youtube Video

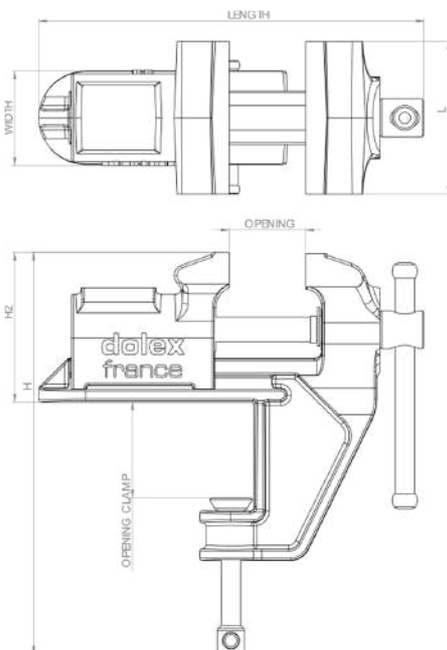
Clamp vices

Hobby clamp on vice 29



Dimensions in mm / Weight in kg

REF	GENCODE	COND	L	LENGHT	OPENING CLAMP	H	H2	WIDTH	OPENING	WEIGHT
29	3700635900382	1	80	200,5	52	210	80	49,5	80	3,00



Made in France.  
Perfect for light work.

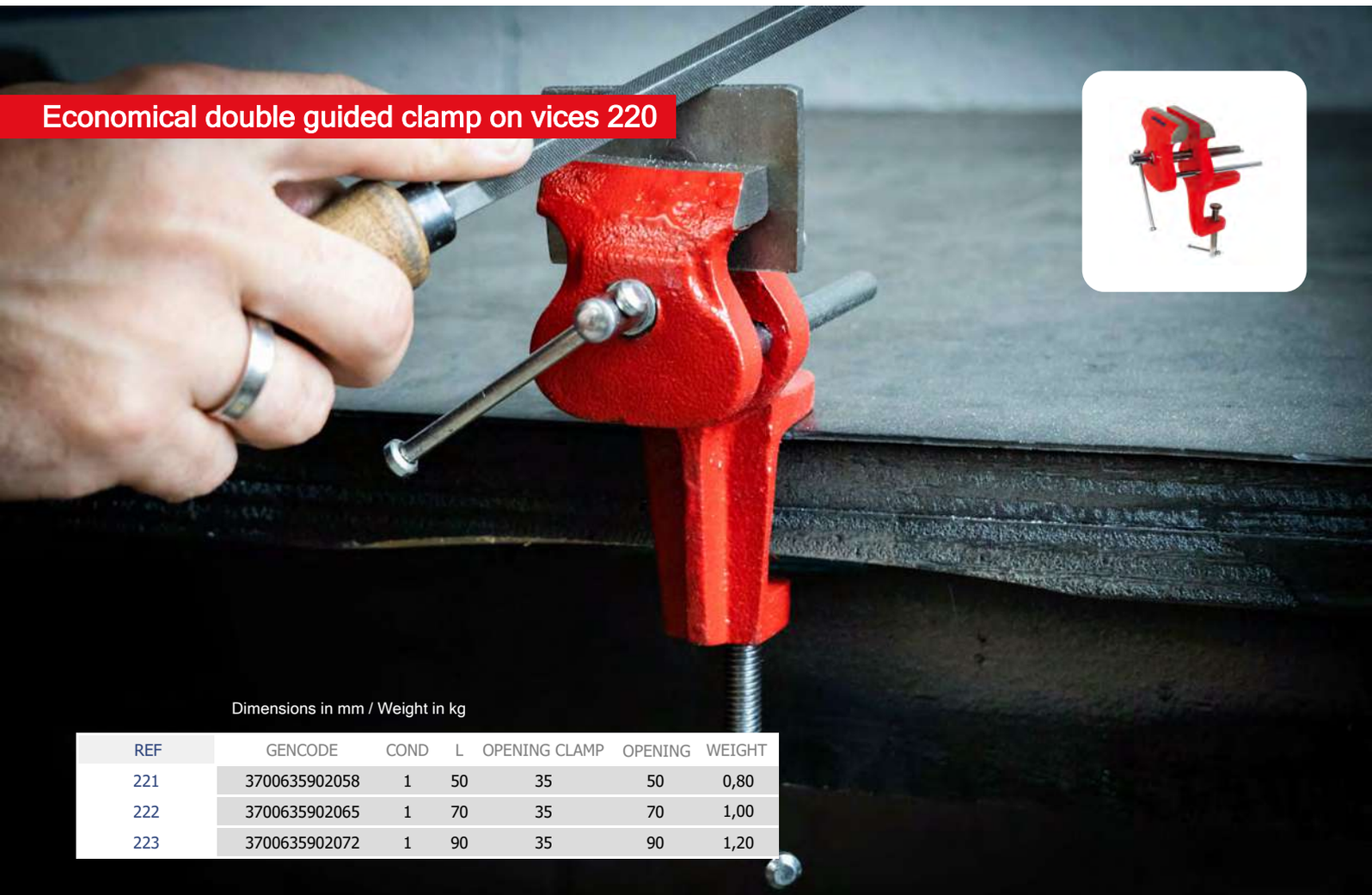
**FEATURES**

- Ideal vice for amateur and home-shop
- Portable vice, quickly attached to any table by a clamp
- In special cast-iron
- Chrome plated screws in medium hard steel



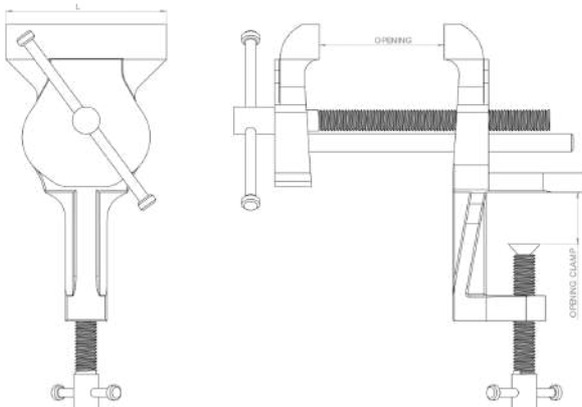
Youtube Video

Economical double guided clamp on vices 220



Dimensions in mm / Weight in kg

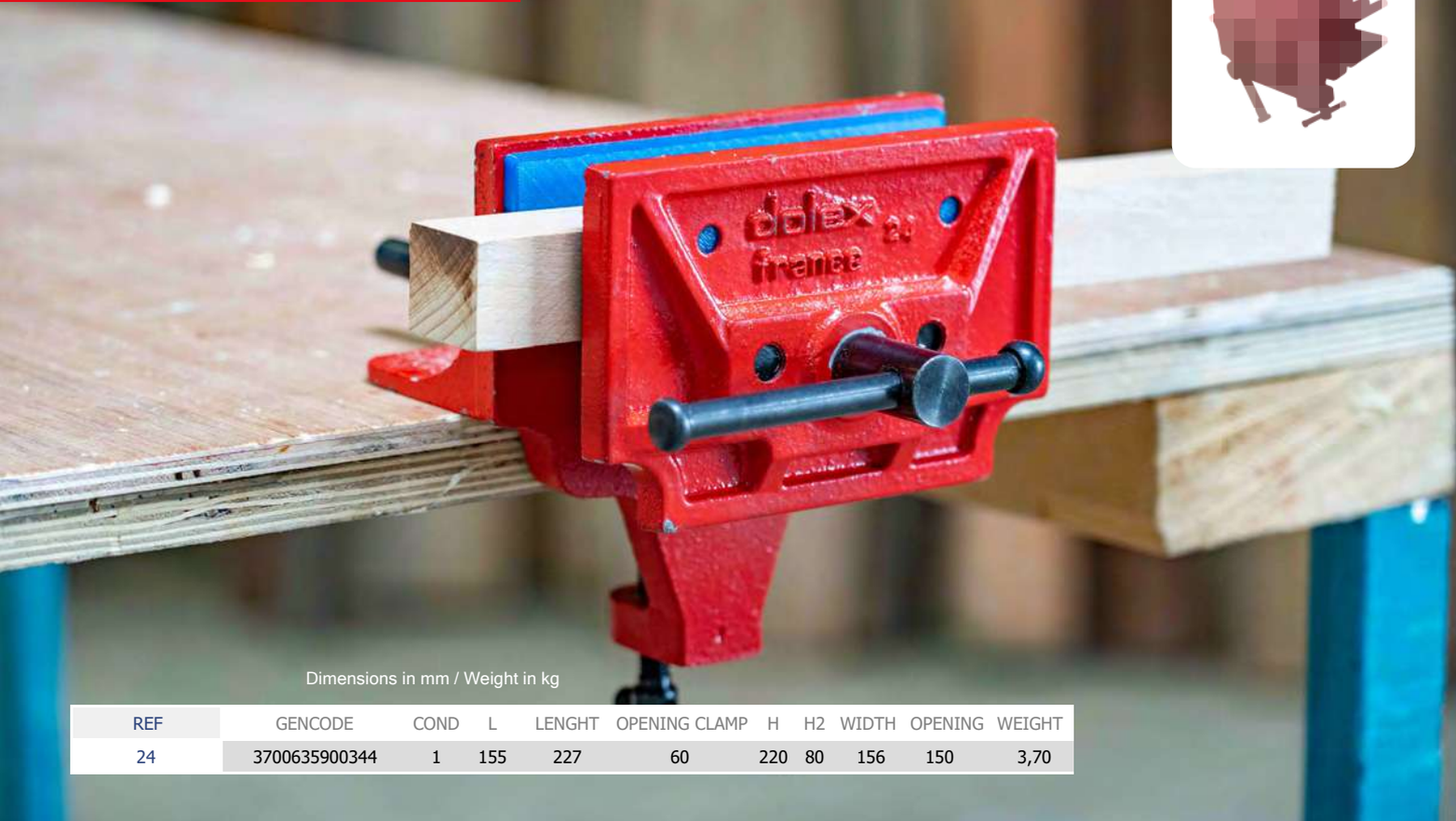
REF	GENCODE	COND	L	OPENING CLAMP	OPENING	WEIGHT
221	3700635902058	1	50	35	50	0,80
222	3700635902065	1	70	35	70	1,00
223	3700635902072	1	90	35	90	1,20



**FEATURES**

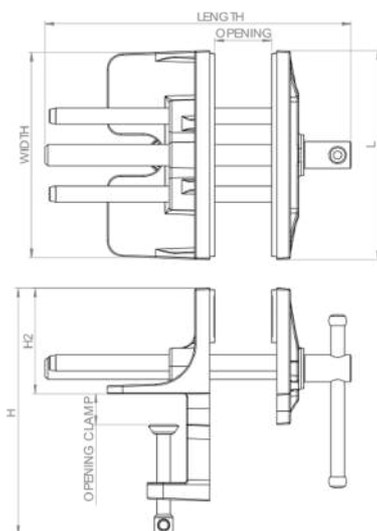
- For amateurs
- Steel screw and guide, chrome plated

Woodworking clamp on vice 24



Dimensions in mm / Weight in kg

REF	GENCODE	COND	L	LENGHT	OPENING CLAMP	H	H2	WIDTH	OPENING	WEIGHT
24	3700635900344	1	155	227	60	220	80	156	150	3,70



Made in France.  
Ideal for woodworking.

FEATURES

- Large clamping surface (150 x 40mm)
- Large fiber handles to protect pieces
- Large opening



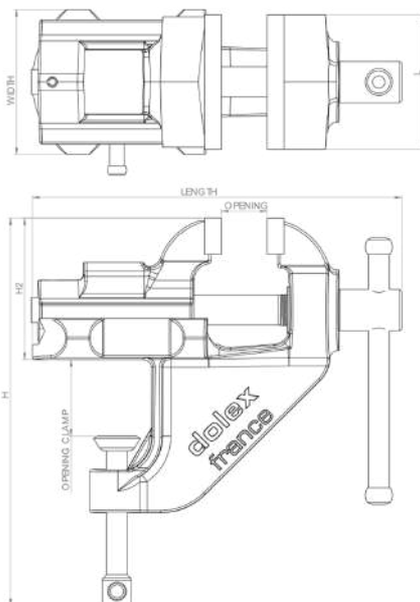
Youtube Video

Professional clamp on vices 25-26



Dimensions in mm / Weight in kg

REF	GENCODE	COND	L	LENGTH	OPENING CLAMP	H	H2	WIDTH	OPENING	WEIGHT
25	3700635900351	1	65	220	45	190	70	70	65	2,40
26	3700635900368	1	80	250	48	190	85	86	90	4,80



Made in France.

FEATURES

- Highly precise clamping thanks to the dovetail guides
- Cast-iron reinforced type
- Clamping screw protected by a chromium plated cylindrical sheath
- Hardened and tempered chrome molybdenum steel inserts



Youtube Video

Type CU copper



Dimensions in mm / Weight in kg

REF	GENCODE	COND	L	H	P	WEIGHT
105CU	3700635900238	1	105	55	25	0,30
125CU	3700635900252	1	125	55	25	0,35
150CU	3700635900276	1	150	55	25	0,40

Made in France.

FEATURES

- Adaptable to all types of vices thanks to their horizontal folding face which follows the shape of the tool



Steel jaw plates for Dolex vices



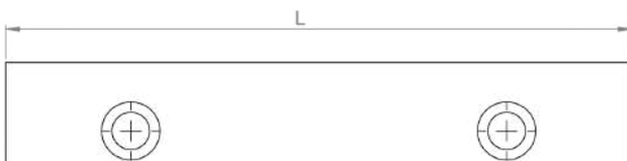
Dimensions in mm / Weight in kg

REF	GENCODE	COND	L	FITS ON	WEIGHT
JM4	3700635900122	1	90	54-104	0,24
JM5	3700635900139	1	105	55-85-45	0,28
JM6	3700635900146	1	125	56-86-46	0,33
JM7	3700635900153	1	150	57-87-47	0,58
JM8	3700635900160	1	180	58-88	0,72
PDJM25	3700635929192	1	65	25	0,09
PDJM26	3700635963202	1	80	26	0,16

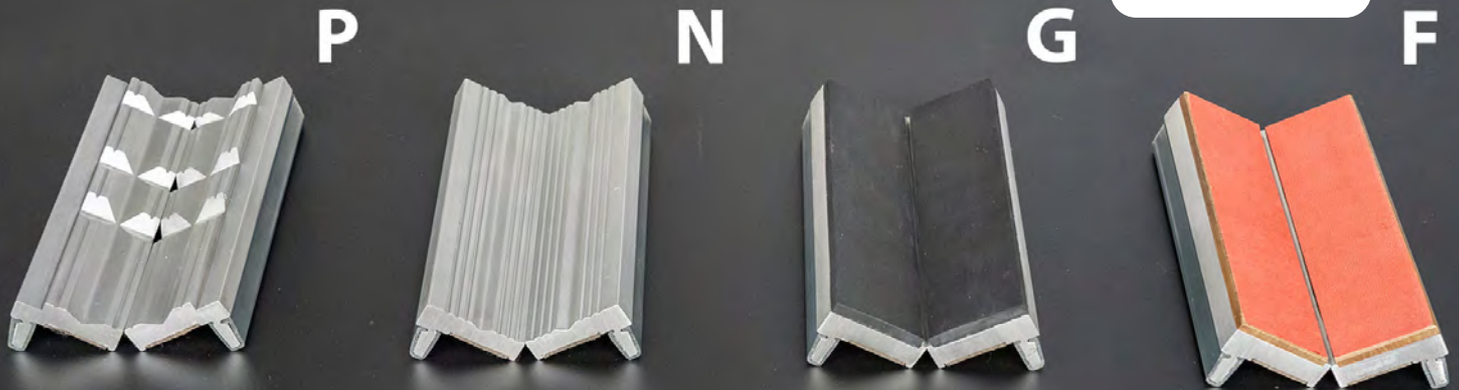
Made in France.  
Steel jaw plates for dolex vices.

FEATURES

- Off centered fixing holes in the height direction

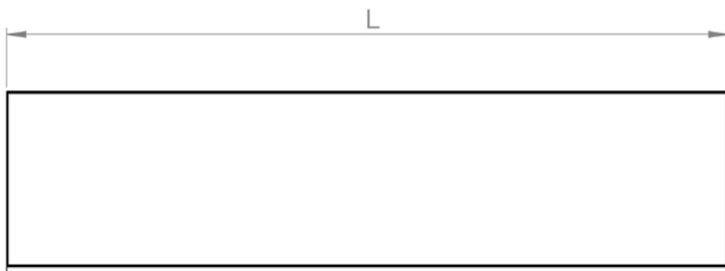


Packs of protective jaws



Dimensions in mm / Weight in kg

REF	GENCODE	COND	L	WEIGHT
125J	3700635901808	1	125	0,8
150J	3700635902003	1	150	0,95



To clamp everything without damaging any piece of any material, of any shape...  
Universal, they fit on all types and all marks of vices.

FEATURES

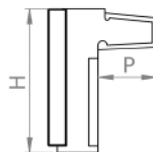
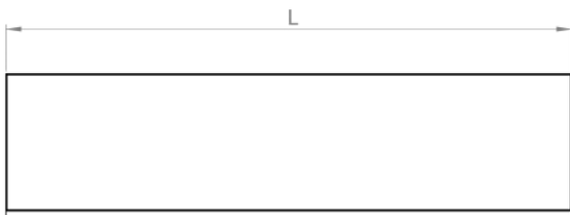
- Complete clamping-set including 4 protective jaws-pairs.
- Type N: soft aluminium.
- Type F : aluminium + fiber.
- Type G : aluminium + rubber.
- Type P : prismatic semi-hard aluminium.

Type F aluminium + fiber



Dimensions in mm / Weight in kg

REF	GENCODE	COND	L	H	P	WEIGHT
100F	3700635901631	1	100	32	12	0,17
125F	3700635901778	1	125	32	12	0,21
150F	3700635901976	1	150	32	12	0,25



Universal, for all types and all marks of vices and machine-vices.  
Quick magnetic set-up.

**FEATURES**

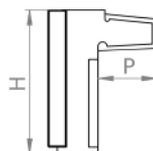
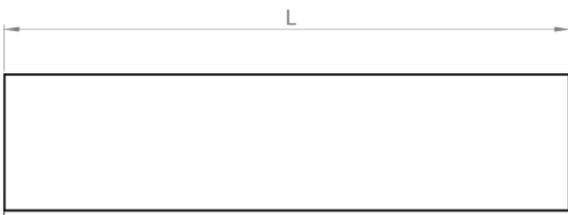
- In aluminium profile + hard fiber coating
- To hold finished machined pieces, or anything plated or polished
- Heat resistant up to 180°

Type G aluminium + rubber



Dimensions in mm / Weight in kg

REF	GENCODE	COND	L	H	P	WEIGHT
100G	3700635901655	1	100	32	12	0,17
125G	3700635901792	1	125	32	12	0,21
150G	3700635901990	1	150	32	12	0,25

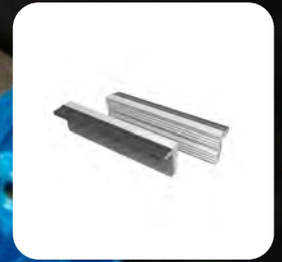


Universal, for all types and all marks of vices and machine-vices.  
Quick magnetic set-up.

**FEATURES**

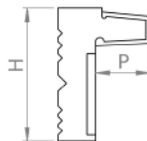
- In aluminium profile + rubber coating
- Holds firmly irregular, delicate pieces, without deformation, by conforming to their shapes

Type N soft aluminium



Dimensions in mm / Weight in kg

REF	GENCODE	COND	L	H	P	WEIGHT
100N	3700635901679	1	100	32	12	0,17
125N	3700635901822	1	125	32	12	0,21
150N	3700635902027	1	150	32	12	0,25



Universal, for all types and all marks of vices and machine-vices.  
Quick magnetic set-up.

**FEATURES**

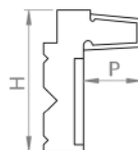
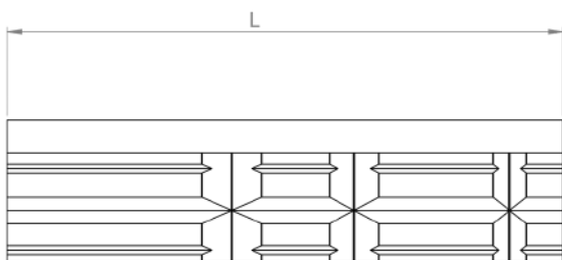
- Horizontally grooved with central V for clamping rough, irregular, round pieces

Type P prismatic



Dimensions in mm / Weight in kg

REF	GENCODE	COND	L	H	P	WEIGHT
100P	3700635901686	1	100	32	12	0,17
125P	3700635901839	1	125	32	12	0,21
150P	3700635902034	1	150	32	12	0,25



Universal, for all types and all marks of vices and machine-vices.  
Quick magnetic set-up.

**FEATURES**

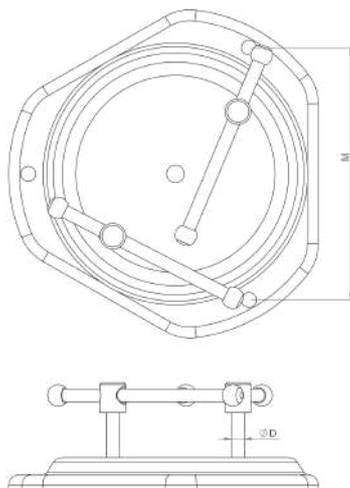
- In medium-hardened aluminium profile
- With horizontal and vertical V grooves for clamping round pieces
- Upper 90° recess for thin pieces

Swivel bases for vices



Dimensions in mm / Weight in kg

REF	GENCODE	COND	FITS ON	M	Ø D	WEIGHT
BT4	3700635900993	1	54-85-104-45	118	8	0,60
BT5	3700635901006	1	55-86-46	132	10	0,70
BT6	3700635901013	1	56-87-47	152	10	1,00
BT7	3700635901020	1	57-88	179	12	1,50
BT8	3700635901037	1	58	203	14	2,00



Made in France.  
Accessories for DOLEX vices.

FEATURES

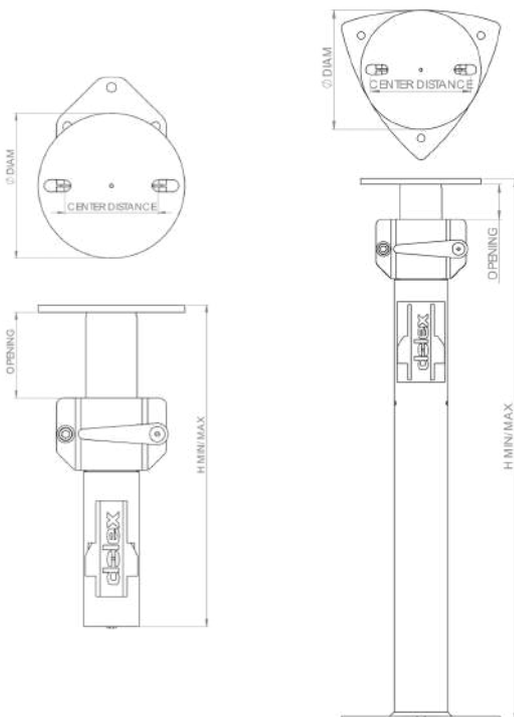
- Entirely protected by cathoporesis
- Allows a 360° rotation of the vice
- In cold stamped steel
- Compact height + wide stance = perfect steadiness of the vice

Lift for bench vice



Dimensions in mm / Weight in kg

REF	GENCODE	COND	DIAM	OPENING	CENTER D.	H	COMPATIBLE WITH	WEIGHT
ELV143	3700635964049	1	143	200	82-115	339-539	54/55/56/86/87/104	8,80
ELV200	3700635964056	1	200	200	127-167	339-539	57/58/88	10,00
ELVP143	3700635964070	1	143	200	82-115	870-1070	54/55/56/86/87/104	18,60
ELVP200	3700635964087	1	200	200	127-167	870-1070	57/58/88	19,70



FEATURES

- Compatible with all our Dolex vices and most of the vices that are fixed with 2 screws.
- Vertically adjustable up to 200 mm.
- Offers improved working conditions.
- Reduction of musculoskeletal disorders.
- 360° rotation.
- Cataphoresis protection, effective against corrosion.
- Disengageable handle.



Youtube Video

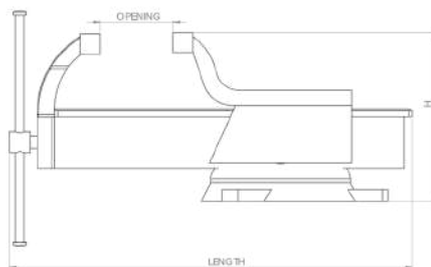
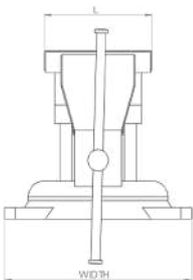
Tembo

Tembo



Dimensions in mm / Weight in kg

REF	GENCODE	COND	L	LENGTH	H	WIDTH	OPENING	TYPE	WEIGHT
TEMBO100	3700635902645	2	100	360	160	180	155	swivel base	8,00
TEMBO125	3700635902652	2	125	420	185	180	165	swivel base	11,00



**FEATURES**

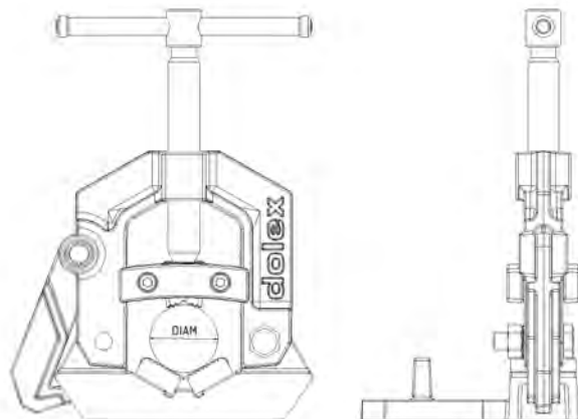
- Economic range
- Made of steel parts
- Swivel base 360°
- With a large anvil

Pipe-vices ETB



Dimensions in mm / Weight in kg

REF	GENCODE	COND	DIAM MIN/MAX	WEIGHT
ETB110	3700635964582	1	10/60	3,20
ETB111	3700635964612	1	12/90	6,40
ETB112	3700635964629	1	20/130	11,40



Made in France.

FEATURES

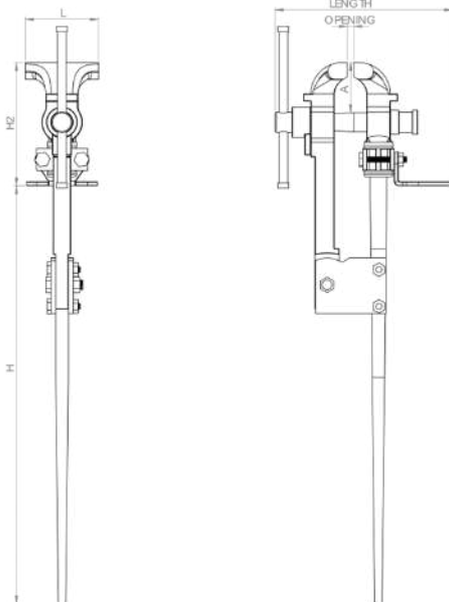
- Allows you to work on pipes of different diameters and materials (steel, copper, PVC).
- Strongly built.
- Malleable cast iron body and frame.
- Drawn steel clamping screw with square thread.
- Renewable jaws made of case-hardened steel.
- Self-locking and reversible frame.
- Rear pipe support.
- Stable, pre-drilled base for optimal fastening.

Leg vices



Dimensions in mm / Weight in kg

REF	GENCODE	COND	L	LENGHT	A	H	H2	OPENING	TYPE	WEIGHT
116	3700635901754	1	125	365	100	800	255	160	swivel type	21
117	3700635901761	1	150	345	100	800	255	160	swivel type	24



For clamping heavy and bulky parts.

FEATURES

- Entirely made of steel
- Designed for the heaviest duties
- Carved from the block, striated and heat-treated jaws
- Swivelling type
- Drop-forged screw



## Lock-grip pliers

The Dolex plier is declined in 5 references and has incomparable assets. Characterized by a jaw designed for a reinforced tightening, its ergonomic is combined with the studied design. In addition, the protection of the jaws by cataphoresis reinforces its longevity. The range widens in 2019 with welding pliers, 100% made in France.

**BO250**



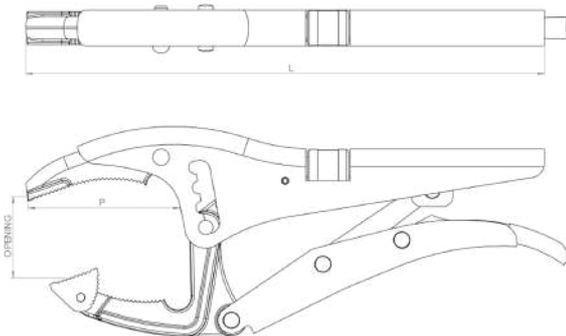
Dimensions in mm / Weight in kg / Force in daN

REF	GENCODE	COND	L	MAX CLAMP	OPENING	P	TYPE	WEIGHT
BO250	3700635900948	1	250	320	80	70	swivel jaw	0,77

Made in France.  
Rack with 4 setting positions for clamping any shape.  
Powerful and precise clamping.

**FEATURES**

- A wide opening.
- A clamping with jaws always parallel.
- Width of the jaws : 16 mm.
- Forged steel jaws, striated and case-hardened with teeth at 58/60 HRC.
- Entirely chrome plated body.
- Jaws protected with cataphoresis (technical coating for a high protection against corrosion).
- Ergonomics : easy clamping and unlocking with the same hand.
- Precise adjustment of the tightening force thanks to the thumbwheel.



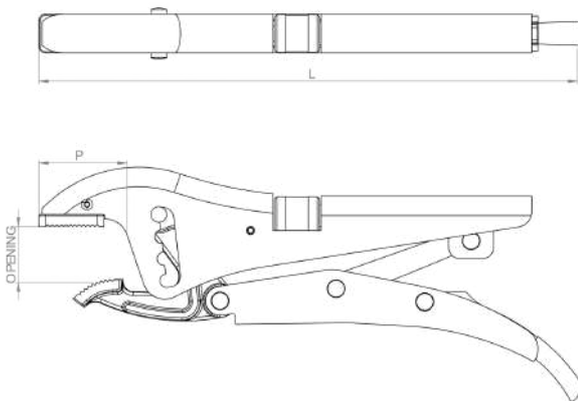
Youtube Video

BC220



Dimensions in mm / Weight in kg / Force in daN

REF	GENCODE	COND	L	MAX CLAMP	OPENING	P	TYPE	WEIGHT
BC220	3700635900818	1	220	320	55		short jaws	0,65



Made in France.  
Rack with 4 setting positions for clamping any shape.  
Powerful and precise clamping.

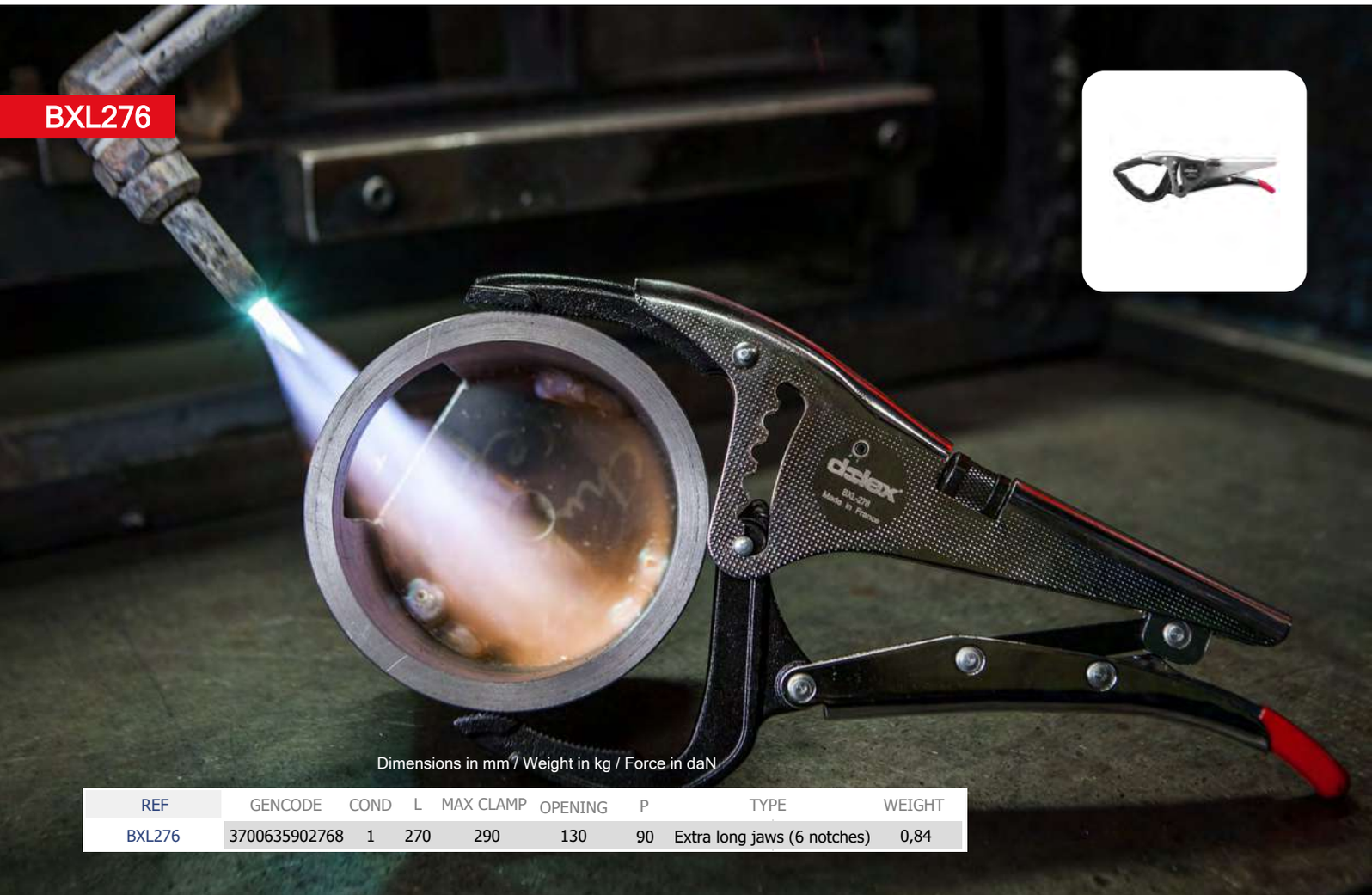
**FEATURES**

- A wide opening.
- A clamping with jaws always parallel.
- Width of the jaws : 16 mm.
- Forged steel jaws, striated and case-hardened with teeth at 58/60 HRC.
- Entirely chrome plated body.
- Jaws protected with cataphoresis (technical coating for a high protection against corrosion).
- Ergonomics : easy clamping and unlocking with the same hand.
- Precise adjustment of the tightening force thanks to the thumbwheel.



Youtube Video

BXL276



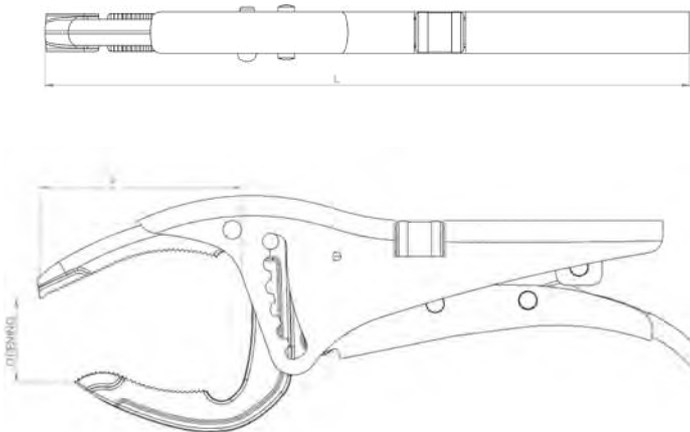
Dimensions in mm / Weight in kg / Force in daN

REF	GENCODE	COND	L	MAX CLAMP	OPENING	P	TYPE	WEIGHT
BXL276	3700635902768	1	270	290	130	90	Extra long jaws (6 notches)	0,84

Made in France.  
Rack with 6 setting positions for clamping any shape.  
Powerful and precise clamping.

**FEATURES**

- A wide opening.
- A clamping with jaws always parallel.
- Width of the jaws : 16 mm.
- Forged steel jaws, striated and case-hardened with teeth at 58/60 HRC.
- Entirely chrome plated body.
- Jaws protected with cataphoresis (technical coating for a high protection against corrosion).
- Ergonomics : easy clamping and unlocking with the same hand.
- Precise adjustment of the tightening force thanks to the thumbwheel.



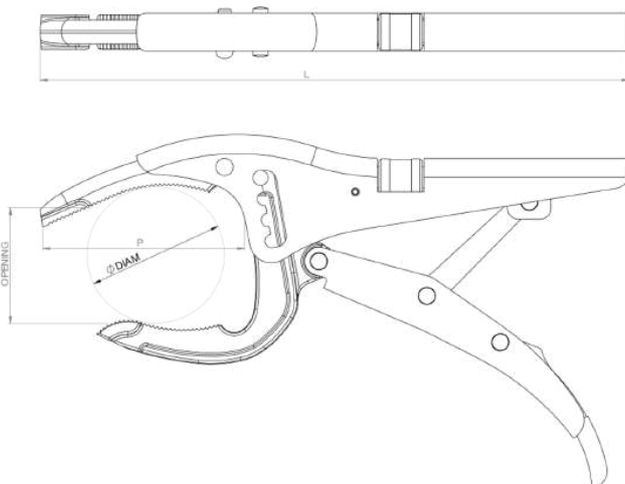
Youtube Video

BXL274



Dimensions in mm / Weight in kg / Force in daN

REF	GENCODE	COND	L	DIAM	MAX CLAMP	OPENING	P	TYPE	WEIGHT
BXL274	3700635902751	1	270	100	290	95	90	Extra long jaws (4 notches)	0.81



Made in France.  
Rack with 4 setting positions for clamping any shape.  
Powerful and precise clamping.

**FEATURES**

- A wide opening.
- A clamping with jaws always parallel.
- Width of the jaws : 16 mm.
- Forged steel jaws, striated and case-hardened with teeth at 58/60 HRC.
- Entirely chrome plated body.
- Jaws protected with cathoporesis (technical coating for a high protection against corrosion).
- Ergonomics : easy clamping and unlocking with the same hand.
- Precise adjustment of the tightening force thanks to the thumbwheel.



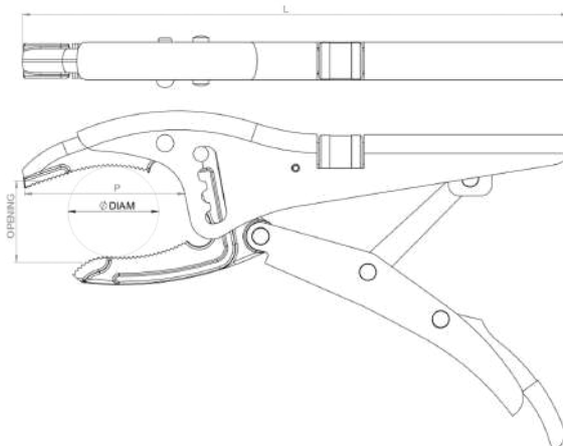
Youtube Video

**BL250**



Dimensions in mm / Weight in kg / Force in daN

REF	GENCODE	COND	L	DIAM	MAX CLAMP	OPENING	P	TYPE	WEIGHT
BL250	3700635900924	1	250	85	310	80	73	long jaws	0,76
PM-BL250	3700635965060	1							



Made in France.  
Rack with 4 setting positions for clamping any shape.  
Powerful and precise clamping.

**FEATURES**

- A wide opening.
- A clamping with jaws always parallel.
- Width of the jaws : 16 mm.
- Forged steel jaws, striated and case-hardened with teeth at 58/60 HRC.
- Entirely chrome plated body.
- Jaws protected with cataphoresis (technical coating for a high protection against corrosion).
- Ergonomics : easy clamping and unlocking with the same hand.
- Precise adjustment of the tightening force thanks to the thumbwheel.

**PM-BL250 :**

- Made from 95 SHORE A TPU.
- Compatible with BL-250 clamps only.



Youtube Video

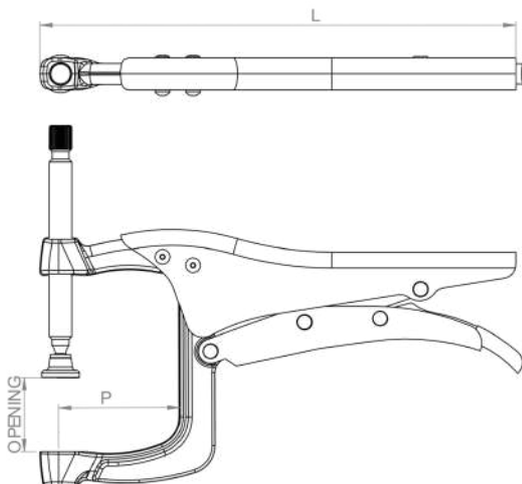
Welding pliers

Welding grip pliers 1 screw



Dimensions in mm / Weight in kg / Force in daN

REF	GENCODE	COND	L	OPENING	P	WEIGHT
SD-1	3700635963394	5	233	51	43	0,774
SD-2	3700635963400	5	233	81	43	0,823
SD-3	3700635963417	5	252	81	63	0,859
SD-4	3700635963424	5	252	108	63	1
SD-5	3700635963431	5	332	108	143	1,243



Made in France.  
Welding grip pliers 1 screw, one hand easy clamping.  
Large capacities of clamping.

FEATURES

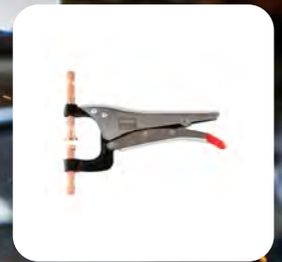
- Coppery trapezoidal screw. Anti spark : durability.  
3mm/turn : reduced set-up time
- Screw brake integrated
- Sheltered from welds throwing > higher durability
- Coppery pressure plate tilting: Orientation of the clamping face until 15° : clamping effective
- Jaws : Deep forged steel : high mechanical resistance. Cataphoresis treatment (for a high protection against corrosion)
- The housing is protected by chrome plating
- The rivets are crimped



Youtube Video

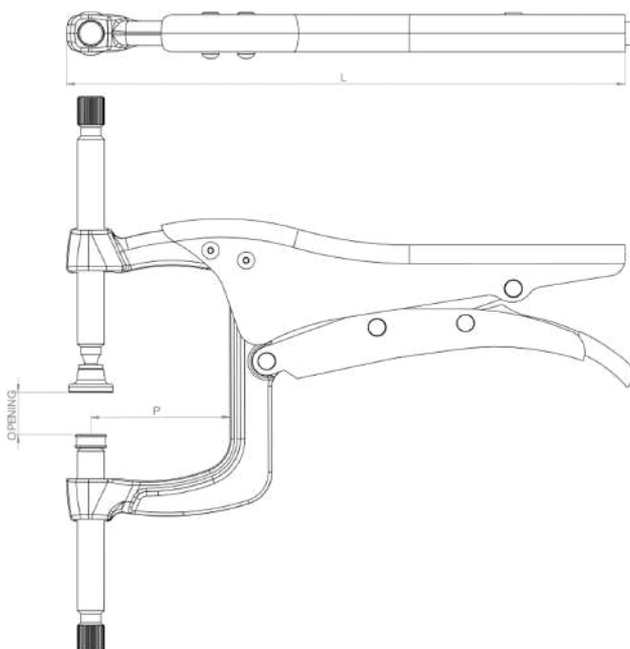
Welding pliers

Welding grip pliers 2 screws



Dimensions in mm / Weight in kg / Force in daN

REF	GENCODE	COND	L	OPENING	P	WEIGHT
S2D-1	3700635963448	5	233	45	43	0,824
S2D-2	3700635963455	5	233	75	43	0,897
S2D-3	3700635963462	5	252	75	63	0,932
S2D-4	3700635963479	5	252	102	63	1,094
S2D-5	3700635963486	5	332	102	143	1,337



Made in France.  
Welding grip pliers 2 screw, one hand easy clamping.  
Large capacities of clamping.

FEATURES

- Coppery trapezoidal screw. Anti spark : durability. 3mm/turn : reduced set-up time
- Screw brake integrated
- Sheltered from welds throwing > higher durability
- Coppery pressure plate tilting: Orientation of the clamping face until 15° : clamping effective
- Jaws : Deep forged steel : high mechanical resistance. Cataphoresis treatment (for a high protection against corrosion)
- The housing is protected by chrome plating
- The rivets are crimped



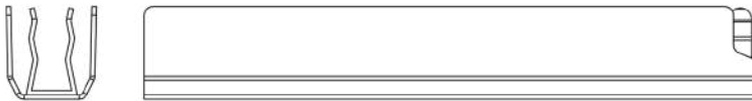
Youtube Video

Clip on lower protection SDPI



Dimensions in mm / Weight in kg

REF	GENCODE	COND	FITS ON	WEIGHT
SDPI-1	3700635963493	1	S2D-1	0,041
SDPI-2	3700635963509	1	S2D-2 / S2D-3	0,059
SDPI-3	3700635963516	1	S2D-4 / S2D-5	0,074



Made in France.  
Lower screws protections.

FEATURES

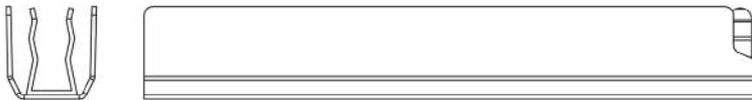
- Clip-on. INOX. tribo finish. ergonomic (no sharp angles)
- 100% effective against welding spatter

Clip on upper protection SDPS



Dimensions in mm / Weight in kg

REF	GENCODE	COND	FITS ON	WEIGHT
SDPS-1	3700635963523	1	SD-1 / S2D-1	0,058
SDPS-2	3700635963547	1	SD-2 / SD-3 / S2D-2 / S2D-3	0,078
SDPS-3	3700635963530	1	SD-4 / SD-5 / S2D-4 / S2D-5	0,095



Made in France.  
Clip on upper screw protections.

**FEATURES**

- Clip-on. INOX. tribo finish. ergonomic (no sharp angles)
- 100% effective against welding spatter

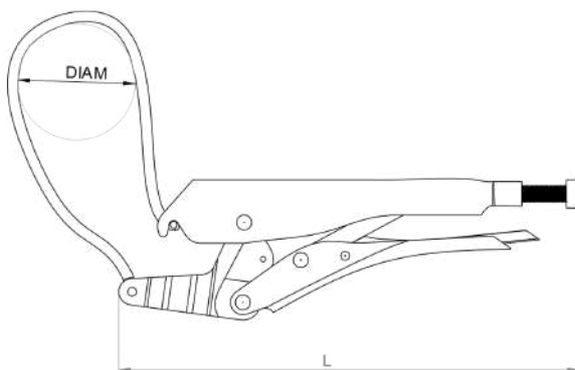
Lock-grip pliers single clamping

PCH



Dimensions in mm / Weight in kg / Force in daN

REF	GENCODE	COND	L	DIAM	LENGHT CHAIN	WEIGHT
PCH250	3700635902508	1	250	150	480	0,93
PCHKIT	3700635902744	1	300	300	480	0,31



FEATURES

- Due to its form(with a chain), this grip-plier has a very good catch on any objects hard to be holded, like oily filter for example.
- PCHKIT = Extension

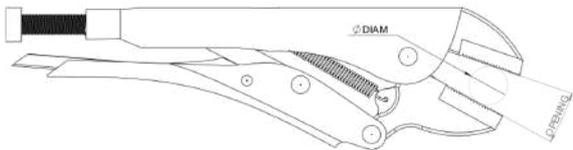
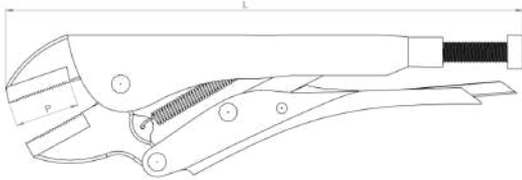
Lock-grip pliers single clamping

PMD250



Dimensions in mm / Weight in kg / Force in daN

REF	GENCODE	COND	L	MAX CLAMP	DIAM	OPENING	P	WEIGHT
PMD250	3700635902539	1	250	780	40	40	31	0,51



FEATURES

- Specially dedicated to work on square and flat pieces.
- Particularly, used for welding.

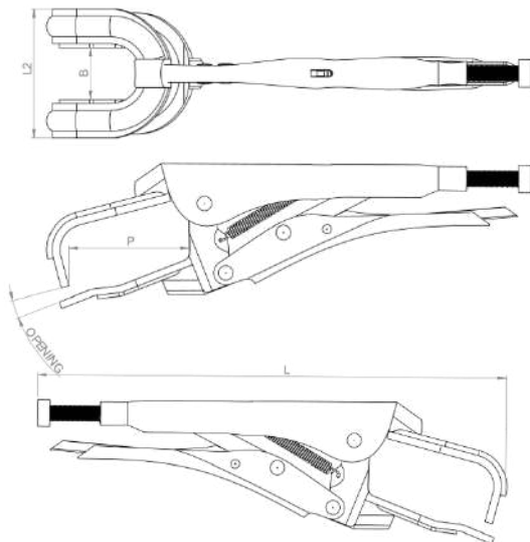
Lock-grip pliers single clamping

PSO280



Dimensions in mm / Weight in kg / Force in daN

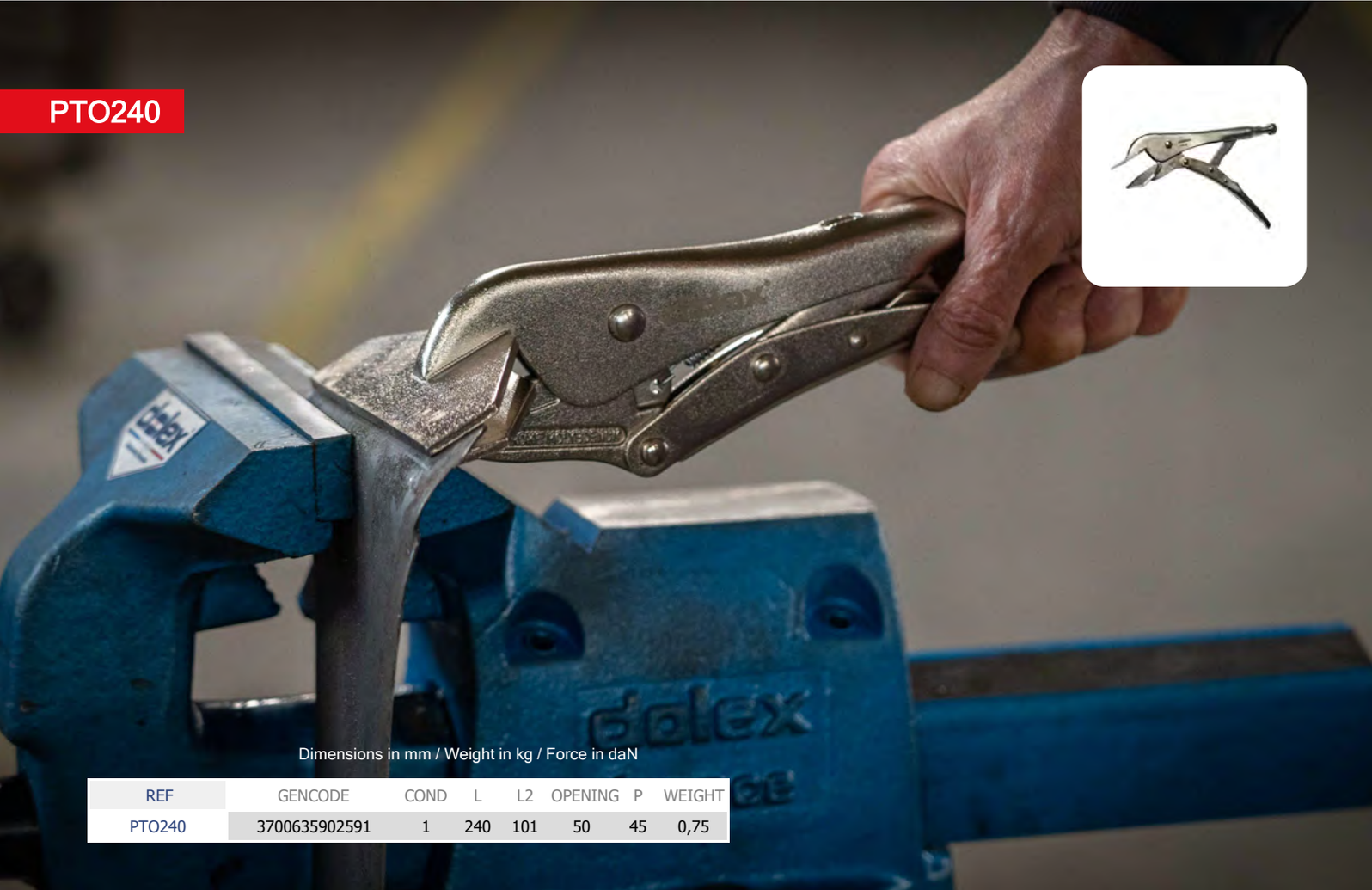
REF	GENCODE	COND	L	L2	B	OPENING	P	WEIGHT
PSO280	3700635902584	1	280	75	34	60	76	0,79



FEATURES

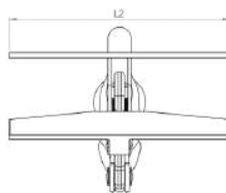
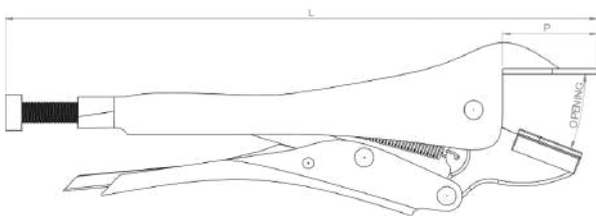
- The jaw's shape allows a good working space and visibility, especially for welding works.

PTO240



Dimensions in mm / Weight in kg / Force in daN

REF	GENCODE	COND	L	L2	OPENING	P	WEIGHT
PTO240	3700635902591	1	240	101	50	45	0,75

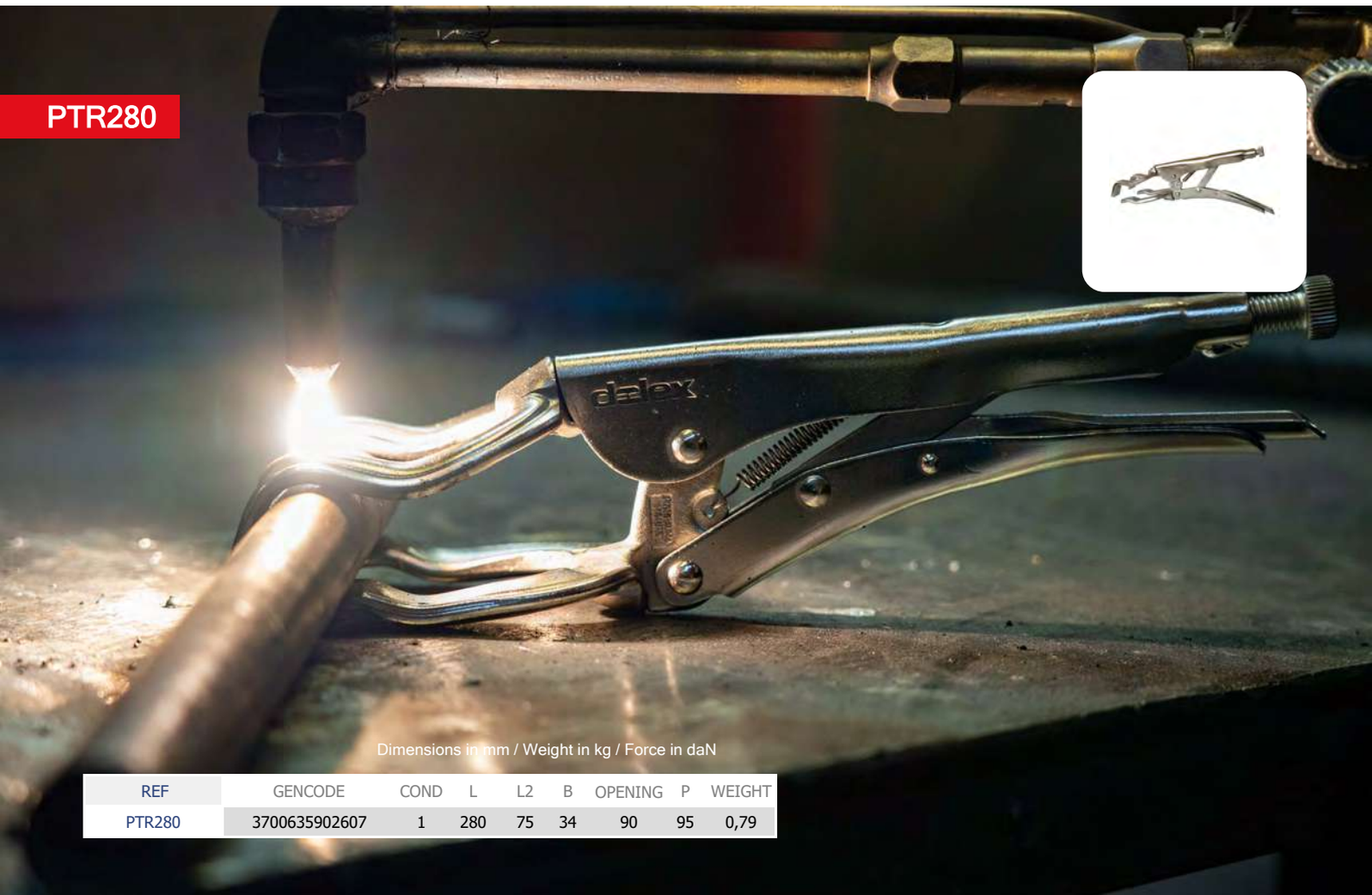


**FEATURES**

- Make all the bending, shaping and adjustment work easier.
- Can also be used to stretch tapestry fabrics.

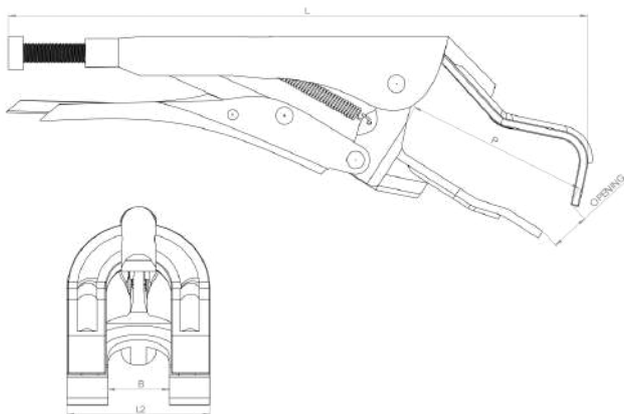
Lock-grip pliers single clamping

PTR280



Dimensions in mm / Weight in kg / Force in daN

REF	GENCODE	COND	L	L2	B	OPENING	P	WEIGHT
PTR280	3700635902607	1	280	75	34	90	95	0,79

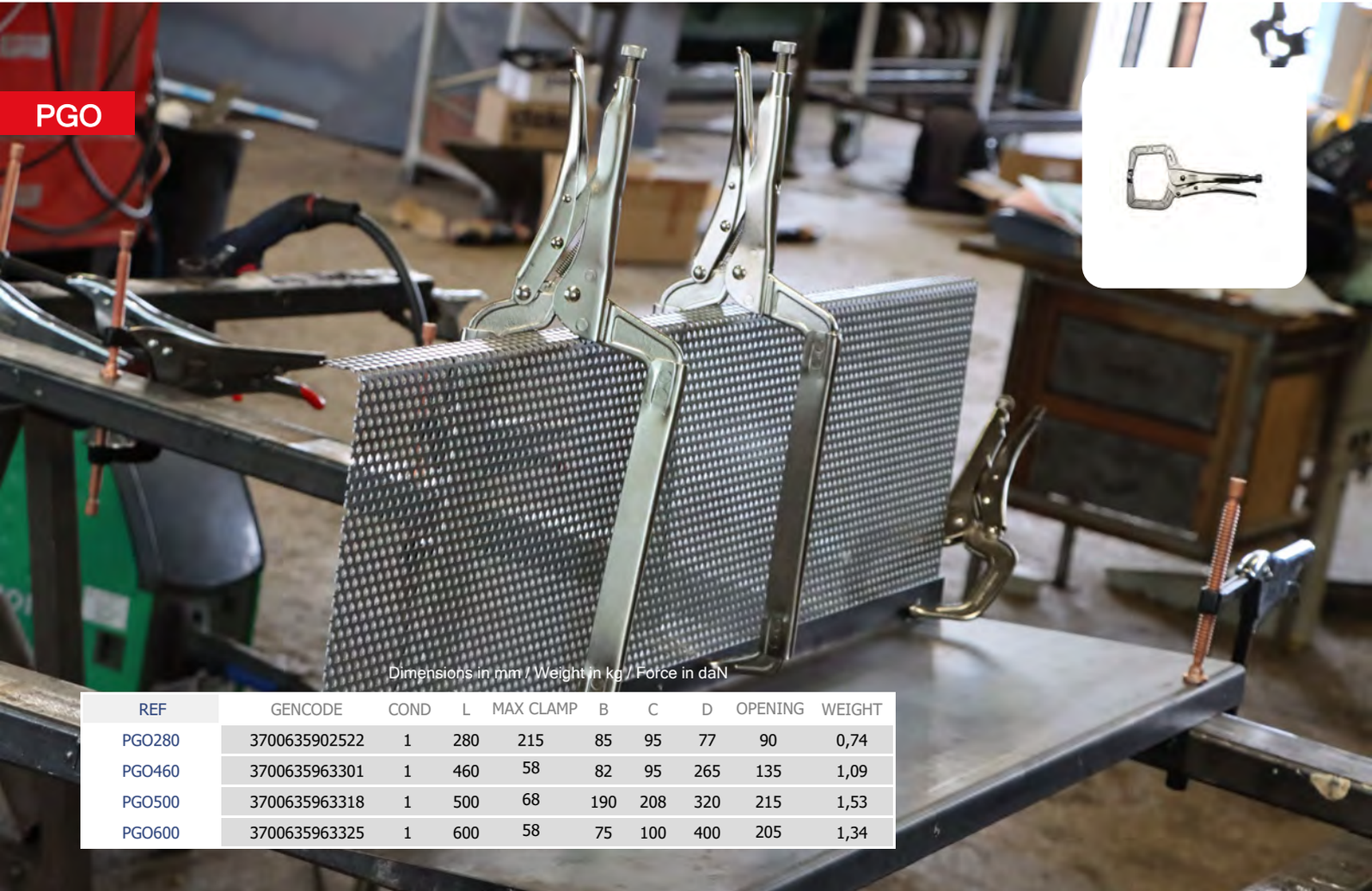


FEATURES

- Specially dedicated to maintain tubes end to end while welding the parts
- Three points of contact with the clamped part.

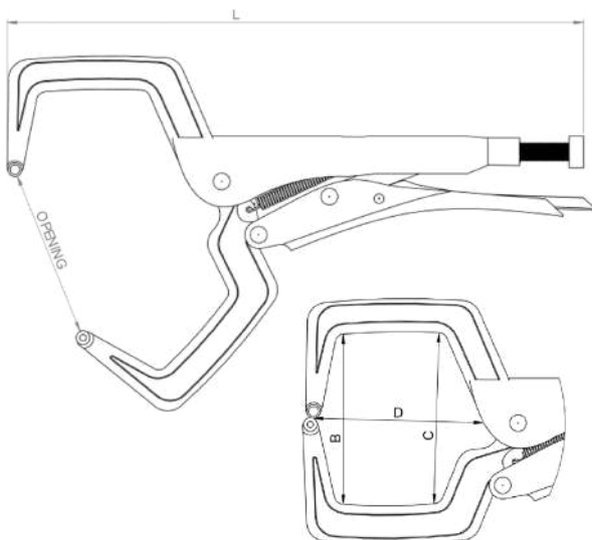
Lock-grip pliers single clamping

PGO



Dimensions in mm / Weight in kg / Force in daN

REF	GENCODE	COND	L	MAX CLAMP	B	C	D	OPENING	WEIGHT
PGO280	3700635902522	1	280	215	85	95	77	90	0,74
PGO460	3700635963301	1	460	58	82	95	265	135	1,09
PGO500	3700635963318	1	500	68	190	208	320	215	1,53
PGO600	3700635963325	1	600	58	75	100	400	205	1,34



FEATURES

- Large opening pliers ideal for bodywork repairs, assembly work, welding, sheet metal work.

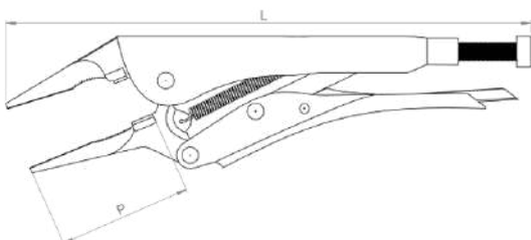
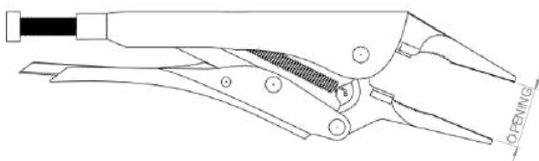
**Lock-grip pliers single clamping**

**PML**



Dimensions in mm / Weight in kg / Force in daN

REF	GENCODE	COND	L	MAX CLAMP	OPENING	P	WEIGHT
PML170	3700635902546	1	170	260	47	54	0,18
PML230	3700635902553	1	230	440	63	67	0,39

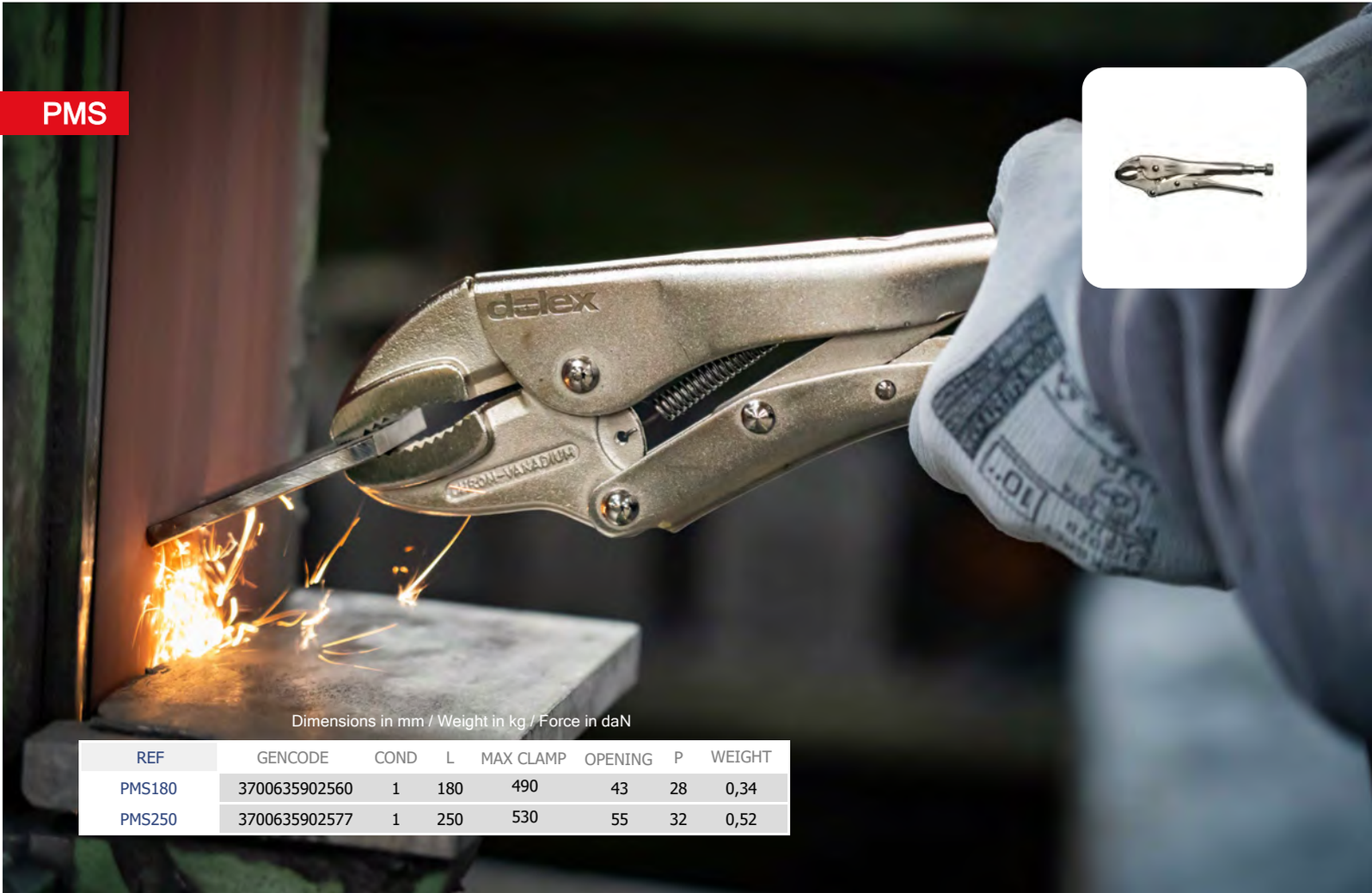


**FEATURES**

- This long nose grip plier is the right one to catch very little pieces, ideal for extracting small parts from engines or machine tool.

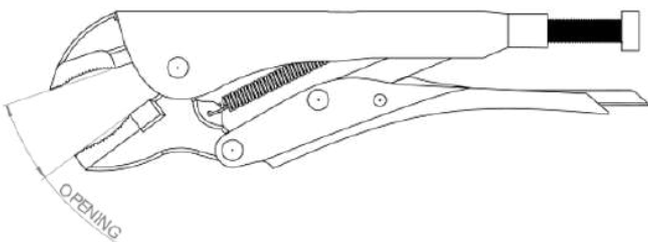
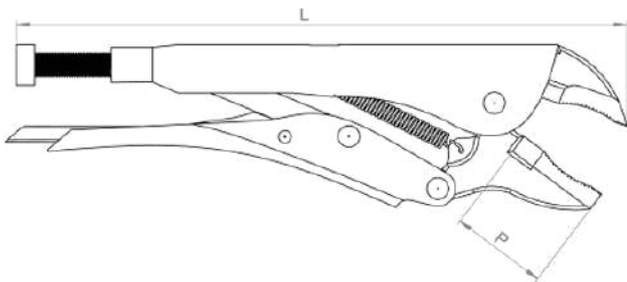
Lock-grip pliers single clamping

PMS



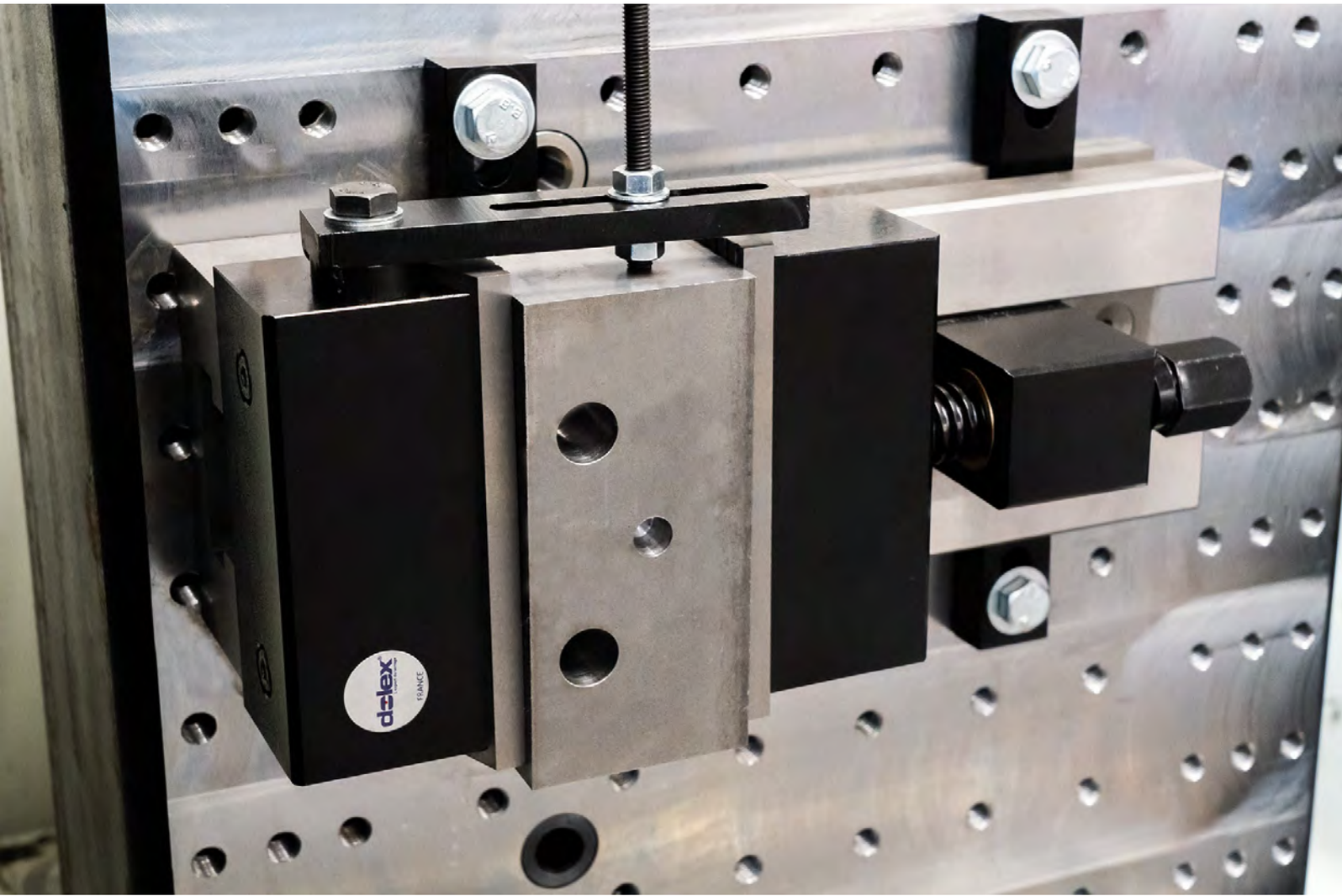
Dimensions in mm / Weight in kg / Force in daN

REF	GENCODE	COND	L	MAX CLAMP	OPENING	P	WEIGHT
PMS180	3700635902560	1	180	490	43	28	0,34
PMS250	3700635902577	1	250	530	55	32	0,52



**FEATURES**

- A multipurpose pliers, excellent grip with rounded pieces, ideal for plumbing and heating.



## Machine-vices

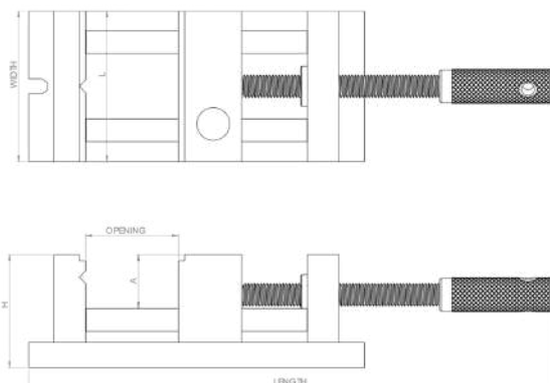
From machine vice to drill vice, through a range equipped with hydraulic cylinder, the "Dolex" vices guarantee an optimal use. Discover our ranges and their specificities.

**Type 300**



Dimensions in mm / Weight in kg

REF	GENCODE	COND	L	LENGTH	A	H	WIDTH	OPENING	WEIGHT
304	3700635900399	1	80	166	32	70	80	80	4,2
305	3700635900405	1	100	215	32	70	100	105	6,5
306	3700635900429	1	120	265	43	90	120	125	11,5
307	3700635900450	1	150	315	43	90	150	175	15,5



Made in France.  
Entirely made of steel.  
All pieces highly protected against corrosion by cathaphoresis.

**FEATURES**

- Brass nut ensuring a soft and comfortable operating
- The vice can be set up on a longitudinal position
- Ground and hardened guides
- Vertical and horizontal V grooves
- 2 longitudinal fixing notches
- Wide clearance between the guidesmaking so the passage of the drill easier
- Automatic centring of cylindrical and taper parts between the guides
- Upper rests for clamping thin pieces horizontally. Every component replaceable.



Youtube Video

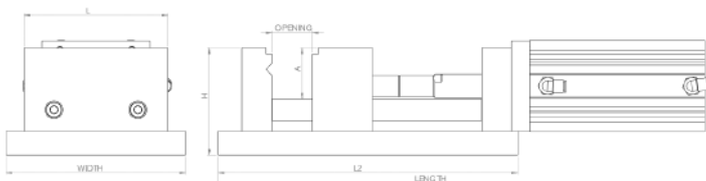
Pneumatic clamping Type 300P



Dimensions in mm / Weight in kg

REF	GENCODE	COND	L	L2	LENGTH	A	H	WIDTH	OPENING	WEIGHT
305P	3700635900412	1	100	205	350	32	75	120	100	9
306P	3700635900443	1	120	250	408	43	90	150	100	15,5

Made in France.  
For series production (drilling, small machining operations).



FEATURES

- Similar features than the type 300
- Very easy to use
- Double-action pneumatic jack
- Compact and light clamping unit
- Work-stop for adjusting the opening of the vice
- The maximum jack stroke is equal to the opening of the vice
- Optional distributor pedal



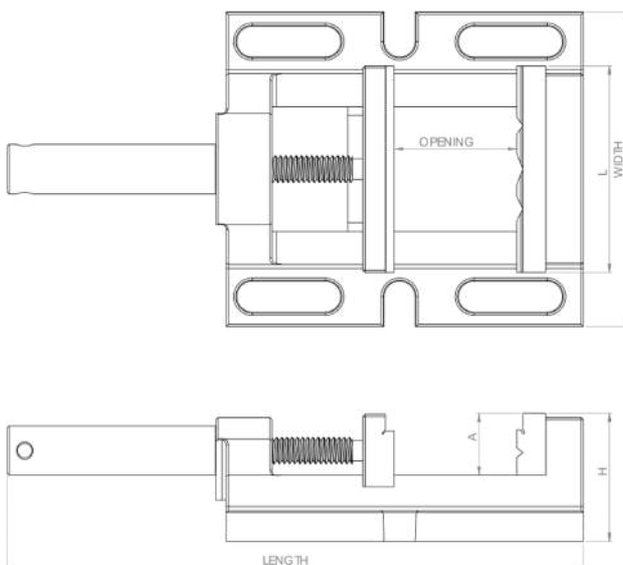
Youtube Video

Type 310 / 325



Dimensions in mm / Weight in kg

REF	GENCODE	COND	L	LENGTH	A	H	WIDTH	OPENING	WEIGHT
313	3700635902218	1	80	236	30	57	141,5	70	3,5
315	3700635902225	1	100	276	30	63	154	100	4,15
316	3700635902232	1	120	344	36,5	63	180	110	7,9
325	3700635902249	1	100	276	30	63	158	100	5,1



The vice can be mounted on its base, edge or front panel.

FEATURES

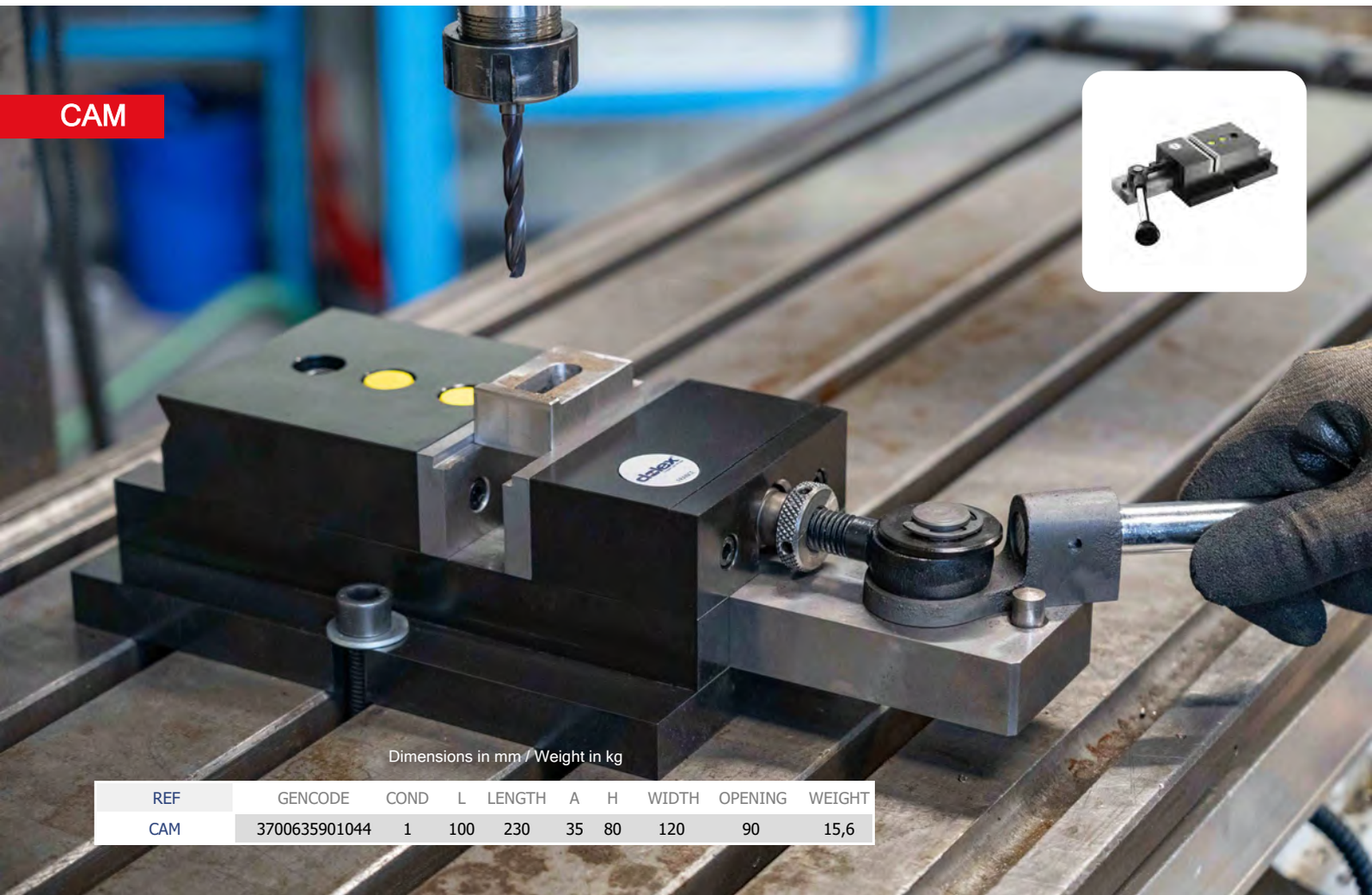
- Jaws in hardened steel.
- Easy attachment via lateral slots and holes
- Handy and compact, the spindle is hidden in the hollow lever.
- Fixed jaw with horizontal (1) and vertical (3) V-jaw.
- Jaws with seats for clamping thin pieces.
- Specificity : 3 worked contact surfaces.



Youtube Video

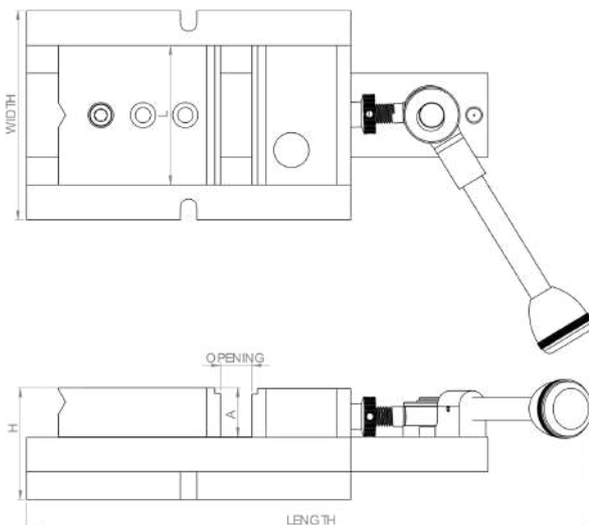
Quick cam-clamping vice

CAM



Dimensions in mm / Weight in kg

REF	GENCODE	COND	L	LENGTH	A	H	WIDTH	OPENING	WEIGHT
CAM	3700635901044	1	100	230	35	80	120	90	15,6



Made in France.  
Quick cam-clamping vices.  
Vice for repeated clamping and mass-production operations.

FEATURES

- Vice for repeated clamping and mass-production operations.
- Opening settled with the screw.
- Fast, safe, and effortless clamping and loosening thanks to the eccentric device.
- 3 positions of the sliding jaw for changing the max. capacity (30-60-90 mm).
- Reversible V-shaped movable jaw.
- Long guiding : no wear, and high precision of the moving jaw.



Youtube Video

Type 700



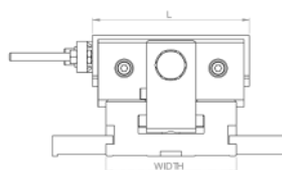
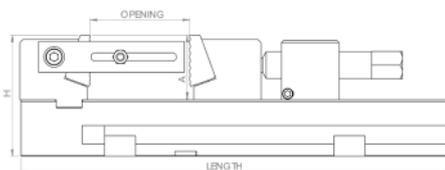
Dimensions in mm / Weight in kg

REF	GENCODE	COND	L	LENGTH	A	H	WIDTH	OPENING	WEIGHT
715-15	3700635964643	1	150	351	62	117	62,5	155	25,2
715-20	3700635964667	1	150	411	62	117	62,5	215	27,4
720-25	3700635964681	1	200	471	71,5	126,5	87,5	255	44,7
720-30	3700635964704	1	200	531	71,5	126,5	87,5	315	48,3
725-30	3700635964728	1	250	531	71,5	126,5	87,5	315	51,8

Made in France.

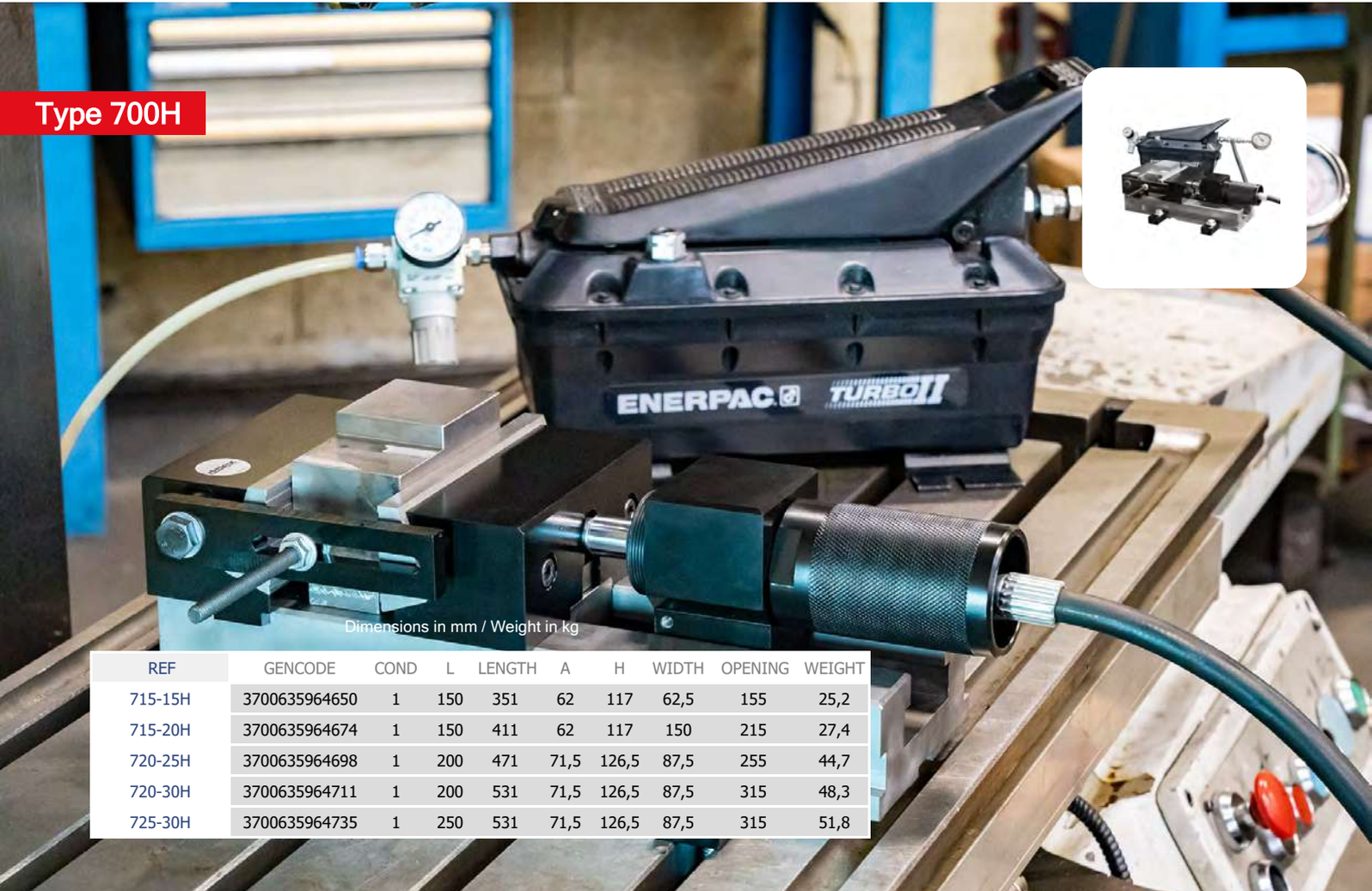
FEATURES

- Large opening
- Compact and ergonomic design
- Nitrided and ground Toolox® 33 (tool steel)
- Self-tightening jaws can be made fixed: Toolox® 33 (nitrided)
- High hardness 60 HRC of body and jaws
- Parallelism and height of the body +/-0.01mm
- 4 mounting flanges for fastening
- Cam stop screw allowing to work with the vice in vertical position
- Retractable side stop > can be mounted on the right or left side of the jaws
- Holding Ball > 100Cr6 hardness 63 HRC
- Bronze cam lock nut > reduces the risk of seizure (simplified After-sales service in case of wear)
- Rolled C45 clamping screw offering a better mechanical resistance than a machined screw
- Fixed jaw holder and mobile jaw holder > C45 Cataphoresis
- Hydraulic cylinder incorporated in the cam.
- The vice is supplied with the hydropneumatics pump and its control (hand or foot) 1.5m of flexible piping.
- A pneumatic pressure regulator with hydraulic pressure gauge
- Body extension possible on request.
- Operating key only supplied with 700 vices



Youtube Video

Type 700H



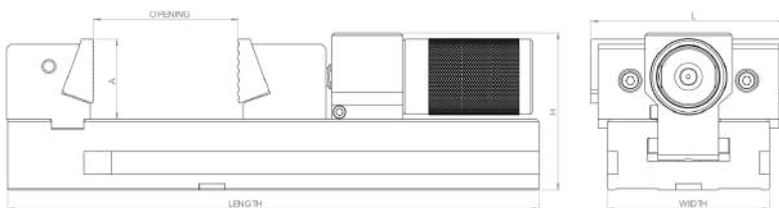
Dimensions in mm / Weight in kg

REF	GENCODE	COND	L	LENGTH	A	H	WIDTH	OPENING	WEIGHT
715-15H	3700635964650	1	150	351	62	117	62,5	155	25,2
715-20H	3700635964674	1	150	411	62	117	150	215	27,4
720-25H	3700635964698	1	200	471	71,5	126,5	87,5	255	44,7
720-30H	3700635964711	1	200	531	71,5	126,5	87,5	315	48,3
725-30H	3700635964735	1	250	531	71,5	126,5	87,5	315	51,8

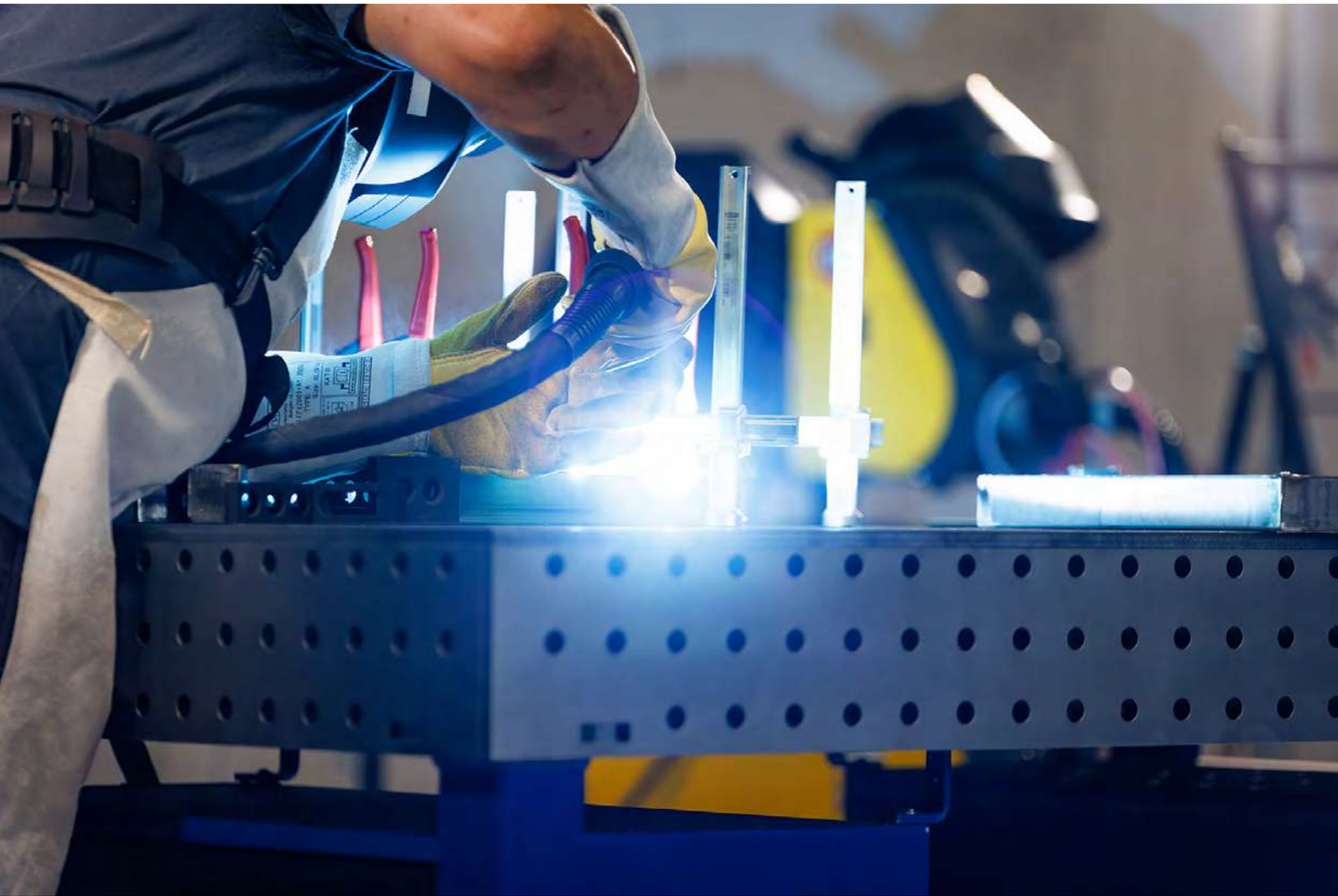
Made in France.

FEATURES

- Large opening
- Compact and ergonomic design
- Nitrided and ground Toolox® 33 (tool steel)
- Self-tightening jaws can be made fixed: Toolox® 33 (nitrided)
- High hardness 60 HRC of body and jaws
- Parallelism and height of the body +/-0.01mm
- 4 mounting flanges for fastening
- Cam stop screw allowing to work with the vice in vertical position
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- Rolled C45 clamping screw offering a better mechanical resistance than a machined screw
- Fixed jaw holder and mobile jaw holder > C45 Cataphoresis
- Hydraulic cylinder incorporated in the cam.
- The vice is supplied with the hydropneumatics pump and its control (hand or foot) 1.5m of flexible piping.
- A pneumatic pressure regulator with hydraulic pressure gauge
- Body extension possible on request.



Youtube Video



## Workshop Equipment

Dolex offers a complete range of workshop equipment designed for professionals: welding tables, portable workbenches, folding assembly tables, fitter's professional table, as well as sturdy and reliable anvils and chopping blocks.

Designed to combine performance, mobility and durability, our products are equally suited to workshops and on-site work. Practical and resistant solutions, designed to support professionals in their daily work.

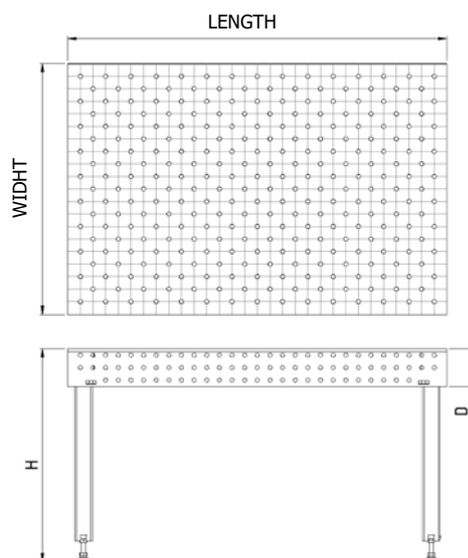
## Welding table

### Welding table



Dimensions in mm / Weight in kg

REF	GENCODE	COND	LENGTH	WIDHT	H	D	WEIGHT
TS-TABLE-1000	3700635964803	1	1000	500	810-870	150	114
TS-TABLE-1000-R	3700635964810	1	1000	500	810-870	150	123
TS-TABLE-1500	3700635964827	1	1500	1000	810-870	150	240
TS-TABLE-1500-R	3700635964834	1	1500	1000	810-870	150	249
TS-TABLE-2000	3700635964841	1	2000	1000	810-870	150	306
TS-TABLE-2000-R	3700635964858	1	2000	1000	810-870	150	315



Made in France.

"R" = with casters

#### FEATURES

- Manufactured with brushed steel type S355.
- Brushed surface.
- 12 mm thick and flatness of 0,3 mm/m, guaranteeing a flat and precise working surface.
- Radiused edges.
- Reinforced with internal steel supports S235, 6 mm thick, ensuring robustness and stability to the structure.
- High load capacity for heavy-duty work.
- The table surface is drilled with 16 mm diameter holes, spaced 100 mm apart, making it easy to attach components or tools for various welding tasks. This modular setup offers great flexibility in the table's use.
- Possibility to pair with another Dolex welding table.
- Ø 28mm available on request.
- Maximum evenly distributed load : 2000 kg.



Youtube Video

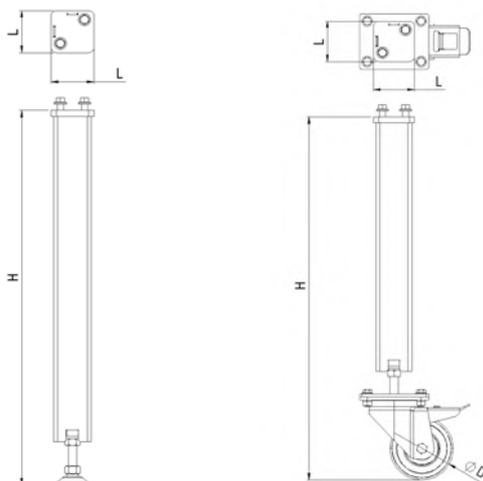
**Welding table**

**Legs**



Dimensions in mm / Weight in kg

REF	GENCODE	COND	H	L	ø D	WEIGHT
TS-PIED-FIXE	3700635965046	1	670-730	80		5,00
TS-PIED-ROULET	3700635965039	1	670-730	80	124	7,30
TS-PIED-ROU-FRE	3700635965022	1	670-730	80	124	7,60



Made in France.

**FEATURES**

- Features an adjustable mechanism allowing adjustment of the height within a 60mm range. It allows the total table height to vary between 810 and 870m, offering maximum adaptability to suit usage needs.
- Sold separately for those who wish to customize their welding table setup.



*Youtube Video*

Drawer



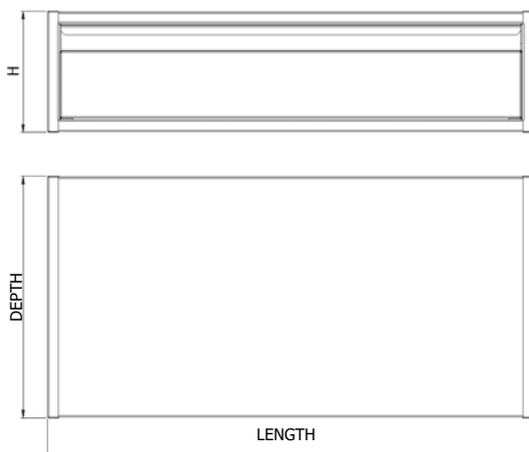
Dimensions in mm / Weight in kg

REF	GENCODE	COND	LENGTH	DEPTH	H	WEIGHT
TS-ACC-0025	3700635964865	1	805	403	202	20

Made in France.

FEATURES

- Practical and solid storage drawer.
- Perfect for organizing and keeping welding tools and accessories within reach.
- Useful dimensions : 720 x 340 x 120 mm.
- Compatible with all our welding table models.
- Saves space on the workspace.
- Easy installation.
- Maximum evenly distributed load: 40 kg



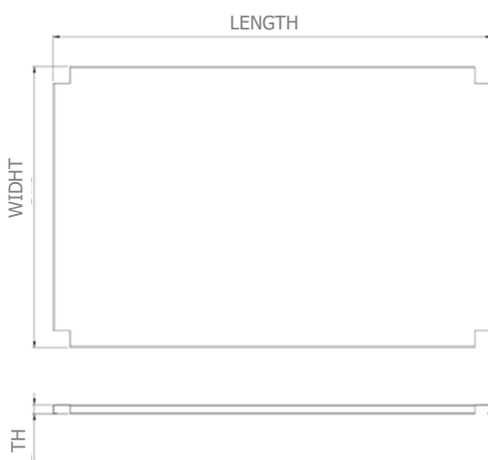
Youtube Video

Shelves



Dimensions in mm / Weight in kg

REF	GENCODE	COND	LENGTH	WIDHT	THICKNESS	WEIGHT
TS-ETAGERE-1000	3700635964766	1	912	412	30	4,50
TS-ETAGERE-1500	3700635964773	1	1410	910	30	13,75
TS-ETAGERE-2000	3700635964780	1	1912	912	30	18,25



Made in France.

FEATURES

- Practical and solid shelf.
- Saves workspace.
- Easy installation.
- TS-ETAGERE-1000 : Compatible with welding tables TS-TABLE-1000 and TS-TABLE-1000R. Maximum evenly distributed load: 60 kg
- TS-ETAGERE-1500 : Compatible with welding tables TS-TABLE-1500 and TS-TABLE-1500R. Maximum evenly distributed load: 60 kg
- TS-ETAGERE-2000 : Compatible with welding tables TS-TABLE-2000 and TS-TABLE-2000R. Maximum evenly distributed load: 50 kg



Youtube Video

Base plate for mounting a vice or vice lifter



Dimensions in mm / Weight in kg

REF	GENCODE	COND	ØD	L	TH	WEIGHT
TS-SUPPORT-ETAU	3700635964797	1	250	235	12	4,3

Made in France.

FEATURES

- Allows a vice or vice lifter to be mounted directly onto the table.
- Compatible with all Dolex vices and ELV143 and ELV200 lifters.
- Made of S355 steel.
- Cathaphoresis finish.



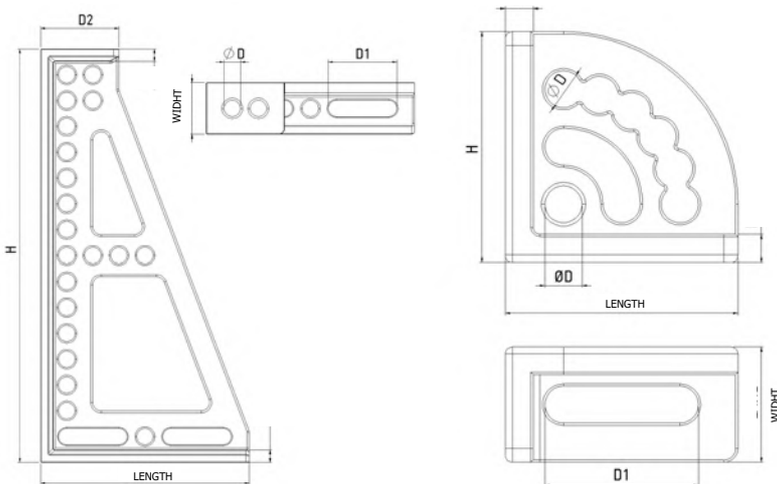
Youtube Video

**Clamping squares**



Dimensions in mm / Weight in kg

REF	GENCODE	COND	LENGTH	WIDHT	H	D1	D2	ø D	TYPE	WEIGHT
TS-ACC-0010	3700635964872	1	200	50	400	66	75	16	Gauche	5,00
TS-ACC-0011	3700635964889	1	200	50	400	66	75	16	Droite	5,00
TS-ACC-0012	3700635964896	1	200	50	600	66	75	16	Gauche	7,00
TS-ACC-0013	3700635964902	1	200	50	600	66	75	16	Droite	7,00
TS-ACC-0014	3700635964919	1	100	50	100	66		16	Gauche	1,20
TS-ACC-0015	3700635964926	1	100	50	100	66		16	Droite	1,20



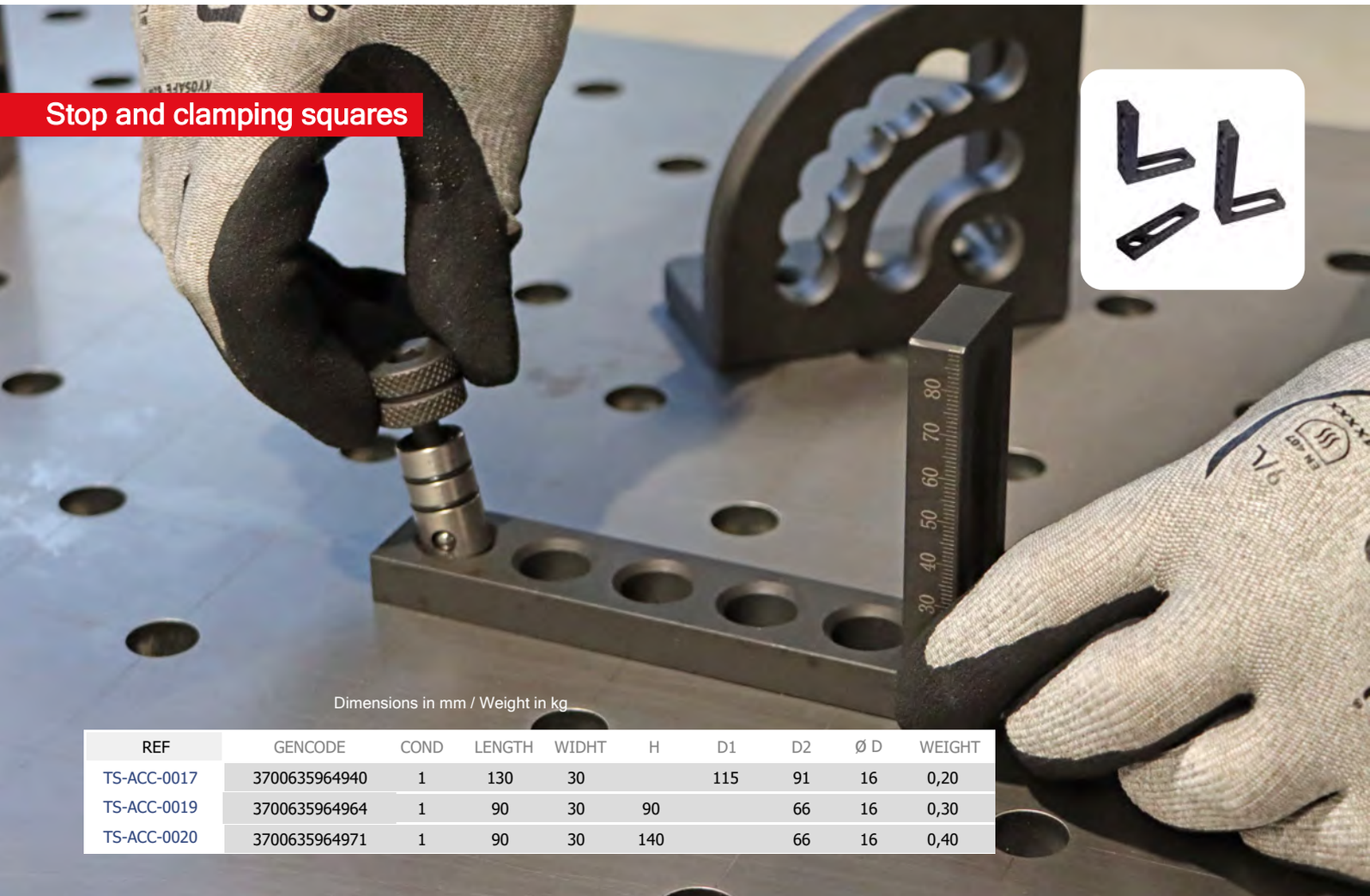
**FEATURES**

- Burnished steel.
- Thickness 12mm.
- Designed to hold and align workpieces during welding operations.
- Perfect for ensuring precise assembly and maintaining workpieces at an angle, improving weld quality.
- Specific holes compatible with fast clamping bolt TS-ACC-0021 (not included).
- Curved clamping squares TS-ACC-0014 and TS-ACC-0015 : Allows a precise adjustment, either in steps 18° to 19°, or continuously from 0° to 90°.



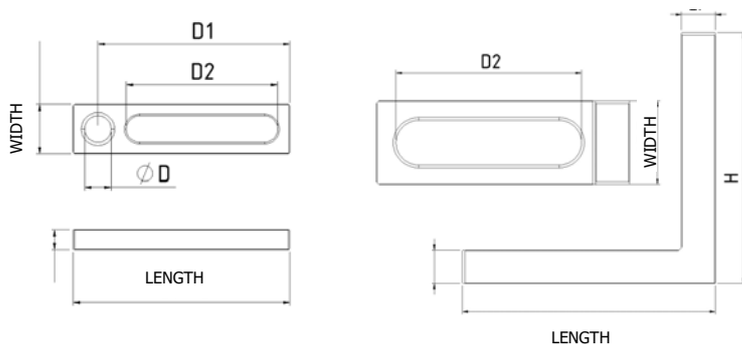
Youtube Video

Stop and clamping squares



Dimensions in mm / Weight in kg

REF	GENCODE	COND	LENGTH	WIDHT	H	D1	D2	Ø D	WEIGHT
TS-ACC-0017	3700635964940	1	130	30		115	91	16	0,20
TS-ACC-0019	3700635964964	1	90	30	90		66	16	0,30
TS-ACC-0020	3700635964971	1	90	30	140		66	16	0,40



FEATURES

- Burnished steel.
- Thickness 12mm.

Universal stop

- Designed to hold, align and position precisely workpieces on the welding table.
- The slotted hole allows the stop to move continuously within a defined range, offering a precise adjustment according to application requirements. This feature makes it highly flexible and easily adaptable to various setups.

Stop and clamping square L

- Specifically designed to hold workpieces precisely on the welding table, providing stable support and accurate angular positioning
- Ideal for work requiring a right-angle support.
- The slotted hole allows the stop to move continuously within a defined range, offering a precise adjustment according to application requirements. This feature makes it highly flexible and easily adaptable to various setups.



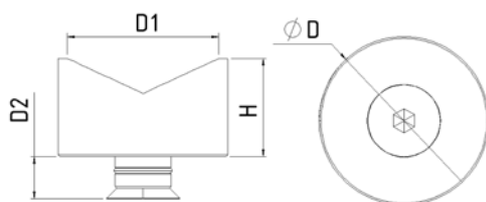
Youtube Video

Vario prism



Dimensions in mm / Weight in kg

REF	GENCODE	COND	H	D1	D2	Ø D	WEIGHT
TS-ACC-0018	3700635964957	1	28	43	12	48	0,30



FEATURES

- Burnished steel.  
Specially designed to hold and precisely align tubes and cylindrical workpieces during welding operations.



Youtube Video

Fast clamping bolt

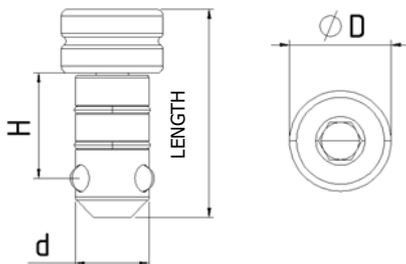


Dimensions in mm / Weight in kg

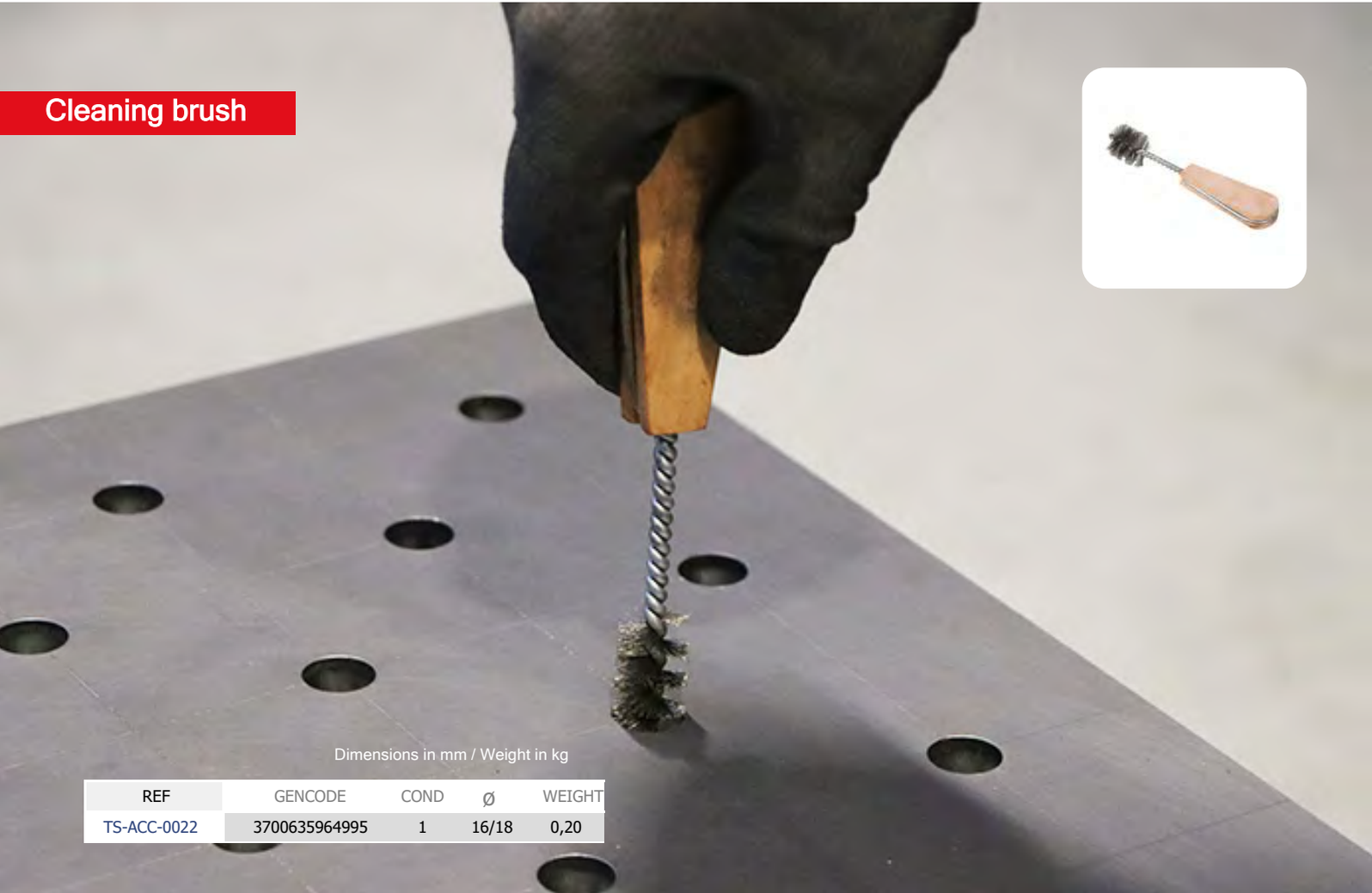
REF	GENCODE	COND	H	D1	LENGTH	d	Ø D	WEIGHT
TS-ACC-0021	3700635964988	1	23	43	45,5	16	22	0,08

FEATURES

- Clamping thickness: 23 mm.
- Designed to quickly and effectively secure and hold workpieces in place on a welding table.



Cleaning brush



Dimensions in mm / Weight in kg

REF	GENCODE	COND	Ø	WEIGHT
TS-ACC-0022	3700635964995	1	16/18	0,20

FEATURES

- Specially made to clean welding tables holes, allowing easy removal of welding residue, dust, and metal debris.



Youtube Video

Sharpening / Polishing Stone



Dimensions in mm / Weight in kg

REF	GENCODE	COND	LENGTH	WIDHT	H	WEIGHT
TS-ACC-0023	3700635965008	1	180	60	29	0,70

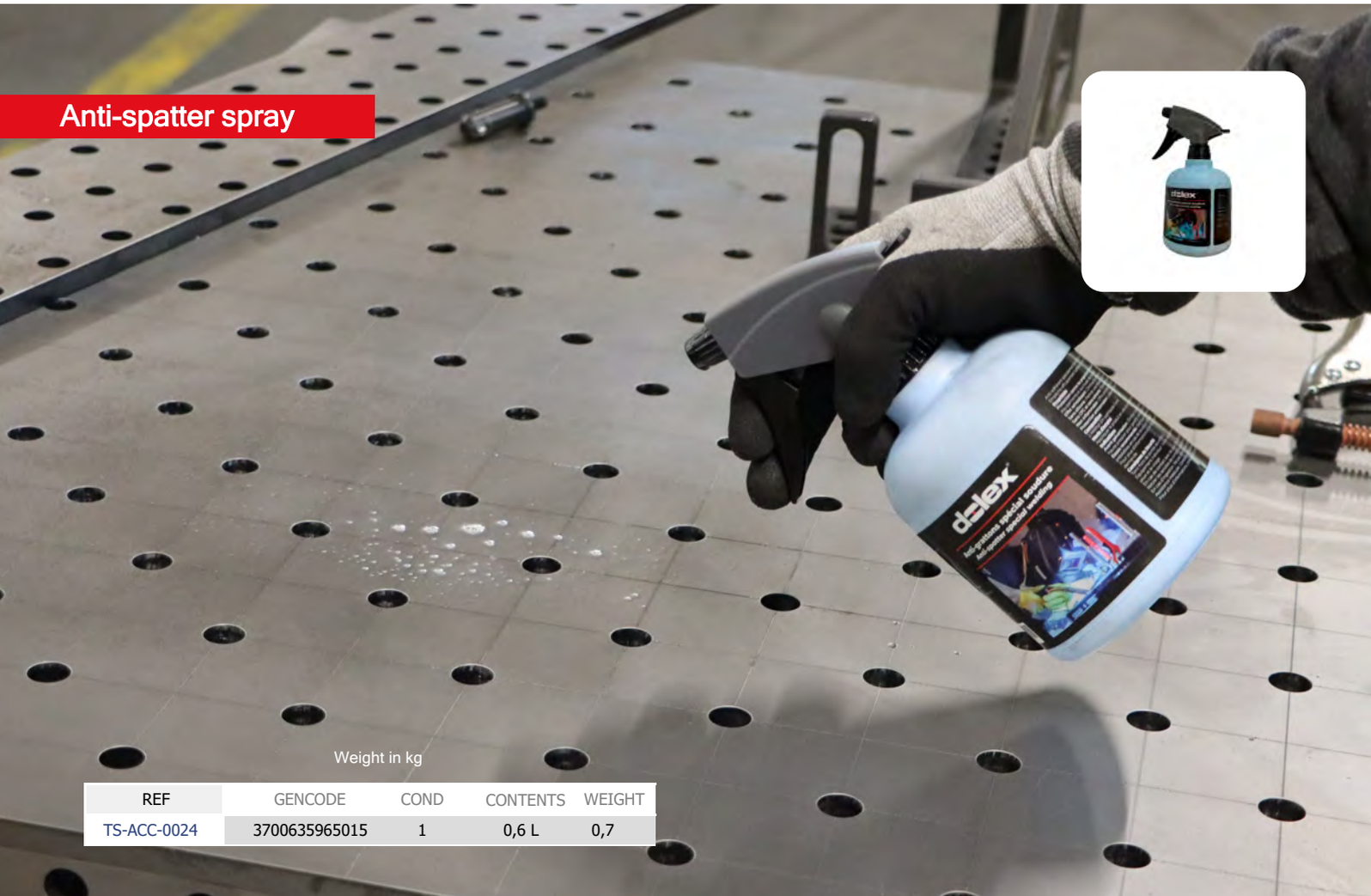
FEATURES

- Double-sided: one side for sharpening and another for fine polishing.
- Designed for simple and efficient manual use.



Youtube Video

Anti-spatter spray



Weight in kg

REF	GENCODE	COND	CONTENTS	WEIGHT
TS-ACC-0024	3700635965015	1	0,6 L	0,7

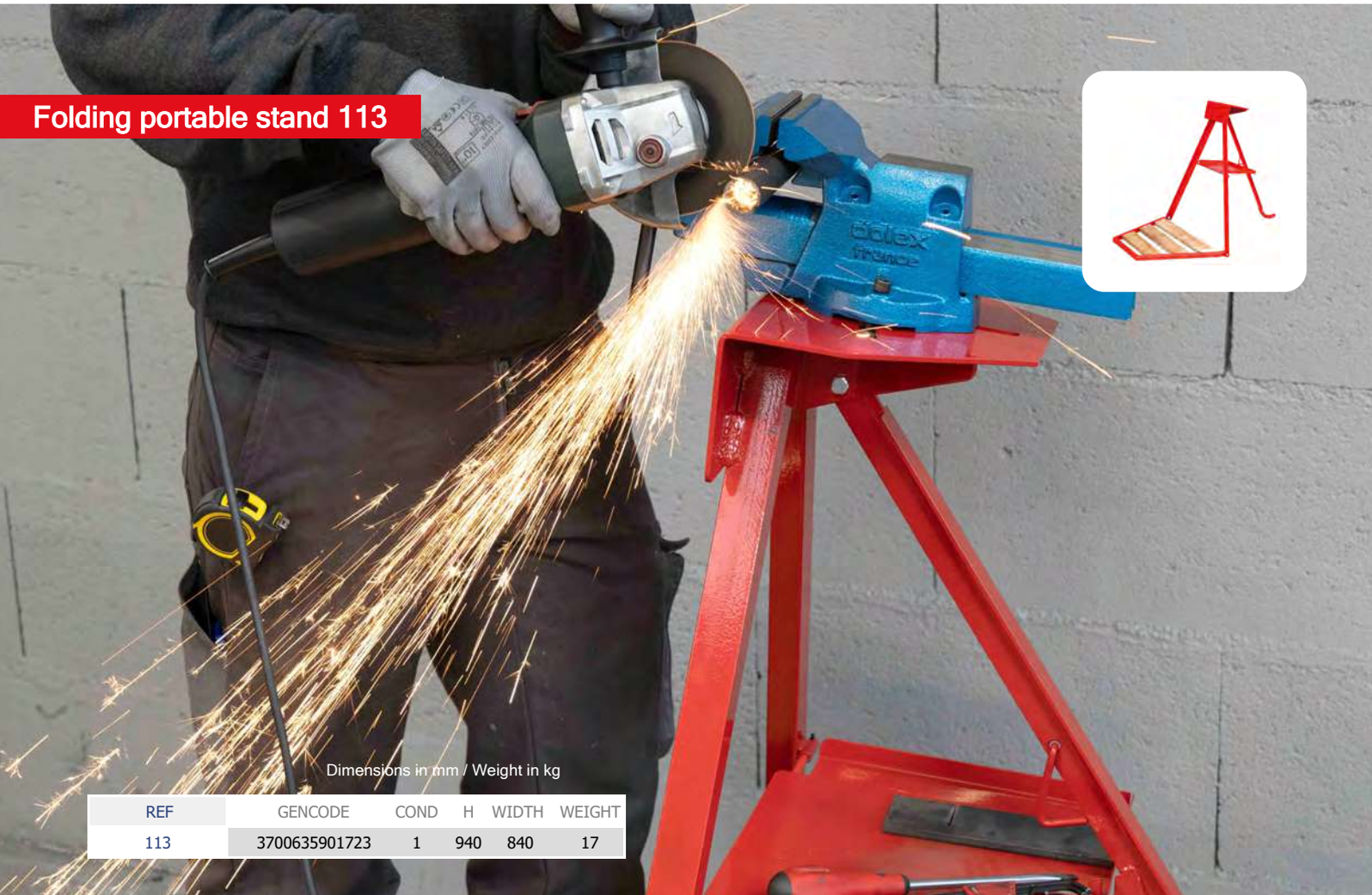
FEATURES

- Specially designed to prevent welding spatter from sticking.
- Easy and even application thanks to ergonomics spray.
- Sprays a thin layer on the welding area or on components sensitive to spatters.
- Reapply if required after several welds for continuous protection.



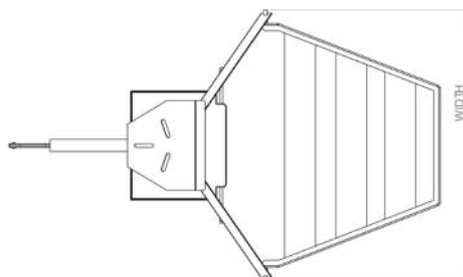
Youtube Video

Folding portable stand 113



Dimensions in mm / Weight in kg

REF	GENCODE	COND	H	WIDTH	WEIGHT
113	3700635901723	1	940	840	17

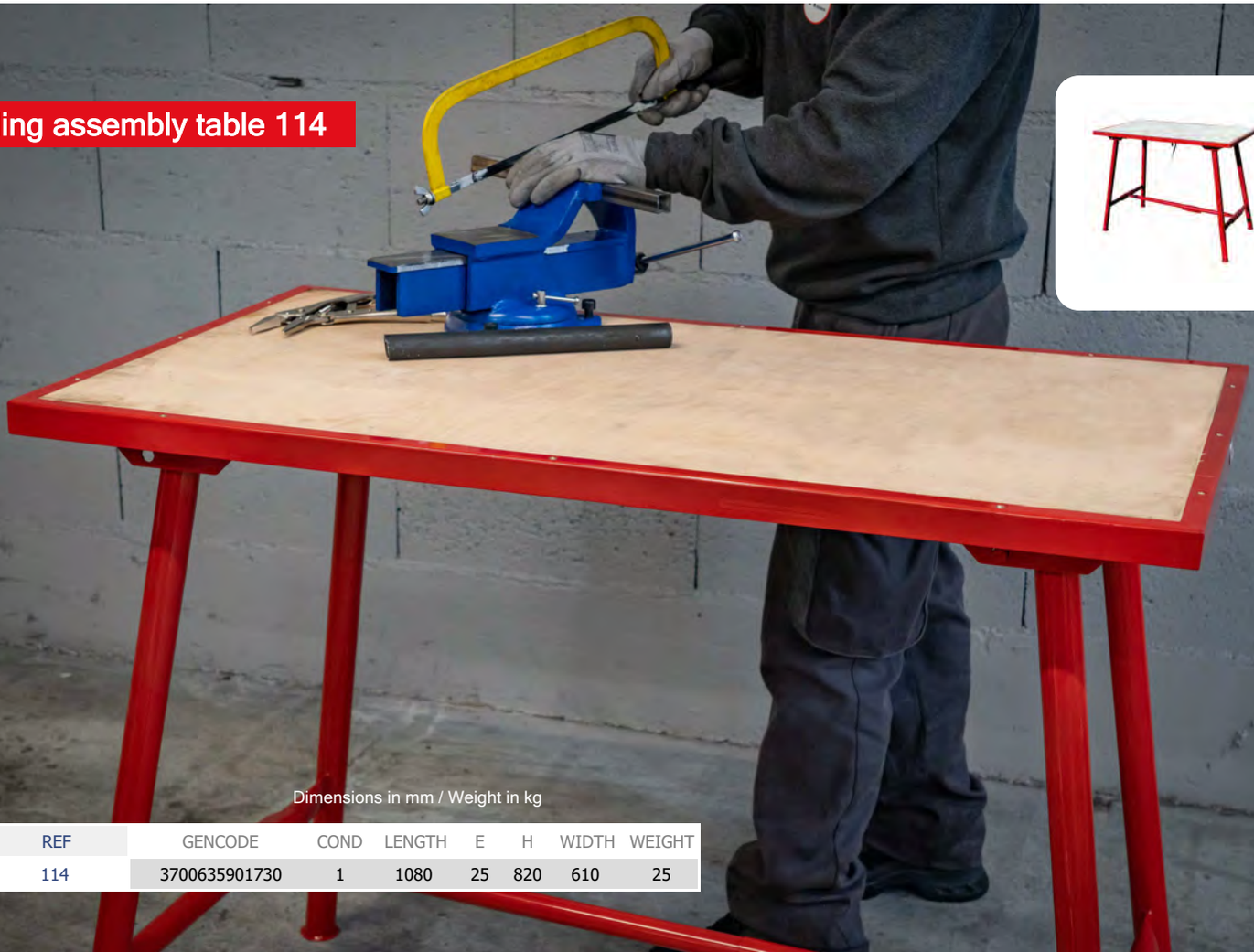


Portable "tripod"-stand.

FEATURES

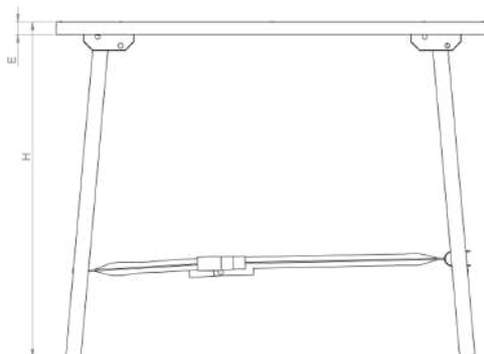
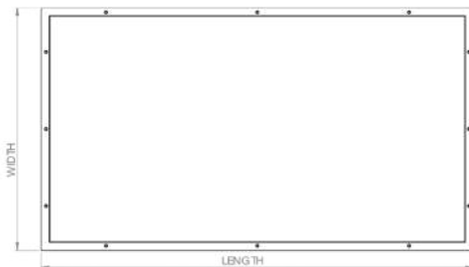
- Easy transport and quick setting up.
- Tool holder plate.
- Foot platform for extra steadiness.
- Can support pipe-vices n°110-111 and all the 90-105-125mm vices

Folding assembly table 114



Dimensions in mm / Weight in kg

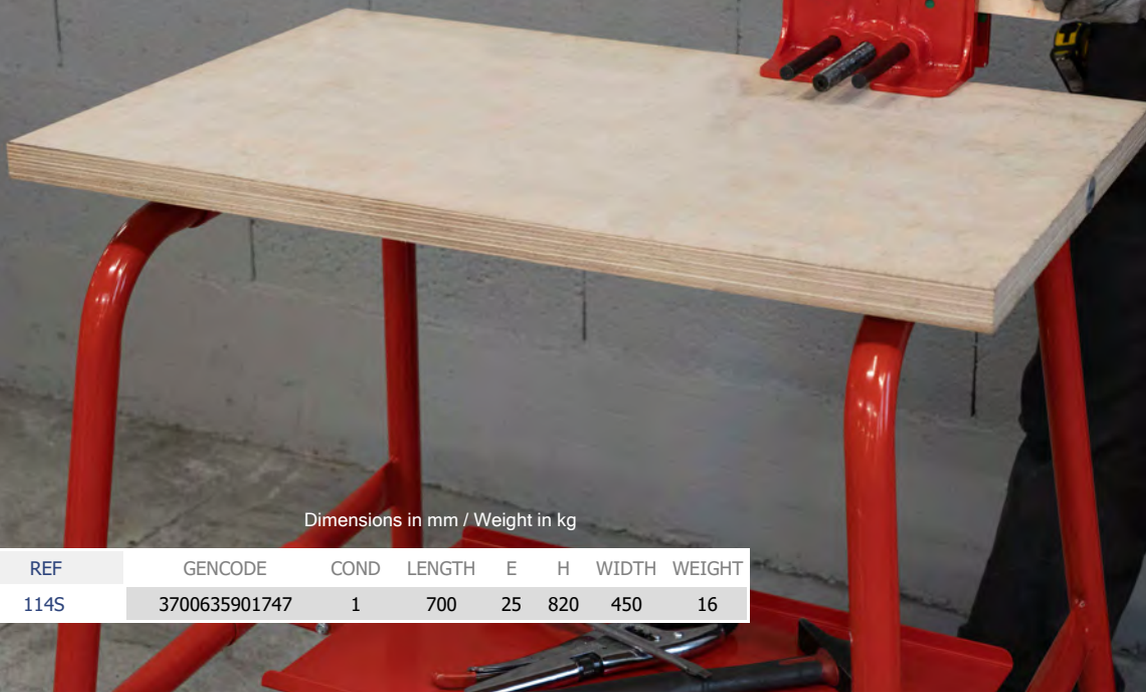
REF	GENCODE	COND	LENGTH	E	H	WIDTH	WEIGHT
114	3700635901730	1	1080	25	820	610	25



FEATURES

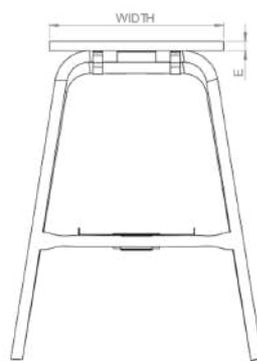
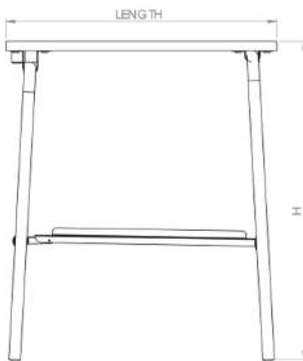
- Strong construction and high stability
- Hard ply-wood bench top
- Steel side angle-bars for protecting the bench with 45 mm tubular leg
- Quick and simple setting-up and removal - 25kg

**Fitter's table professional 114S**



Dimensions in mm / Weight in kg

REF	GENCODE	COND	LENGTH	E	H	WIDTH	WEIGHT
114S	3700635901747	1	700	25	820	450	16



**FEATURES**

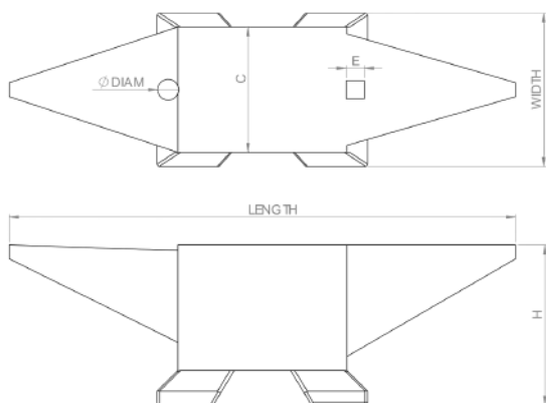
- Compact
- Tidying lower tray
- Portable , folding
- Easy to set-up - 16kg
- Hard ply-wood bench top,

Steel anvils type 400



Dimensions in mm / Weight in kg

REF	GENCODE	COND	LENGTH	C	DIAM	E	H	WIDTH	WEIGHT
405	3700635902324	1	230	65	12	12	90	85	5
410	3700635902331	1	350	90	14	14	110	110	10
420	3700635902348	1	460	100	15	15	130	130	20
430	3700635902355	1	530	115	20	20	145	150	30
440	3700635902362	1	600	130	20	20	155	160	40
450	3700635902379	1	630	140	20	20	170	180	50
480	3700635902386	1	745	165	25	25	200	205	80
499	3700635902393	1	800	180	25	25	230	240	100



FEATURES

- Double bick (square and round)
- 4 feet - even face
- Worked and hardened face
- 1 round hole
- 1 square hole

Chopping blocks



Dimensions in mm / Weight in kg

REF	GENCODE	COND	LENGTH	WEIGHT
BILLOTPM	3700635902447	1	400	56,40

FEATURES

- Chopping blocks for anvil
- 400 x 400 x 600 mm

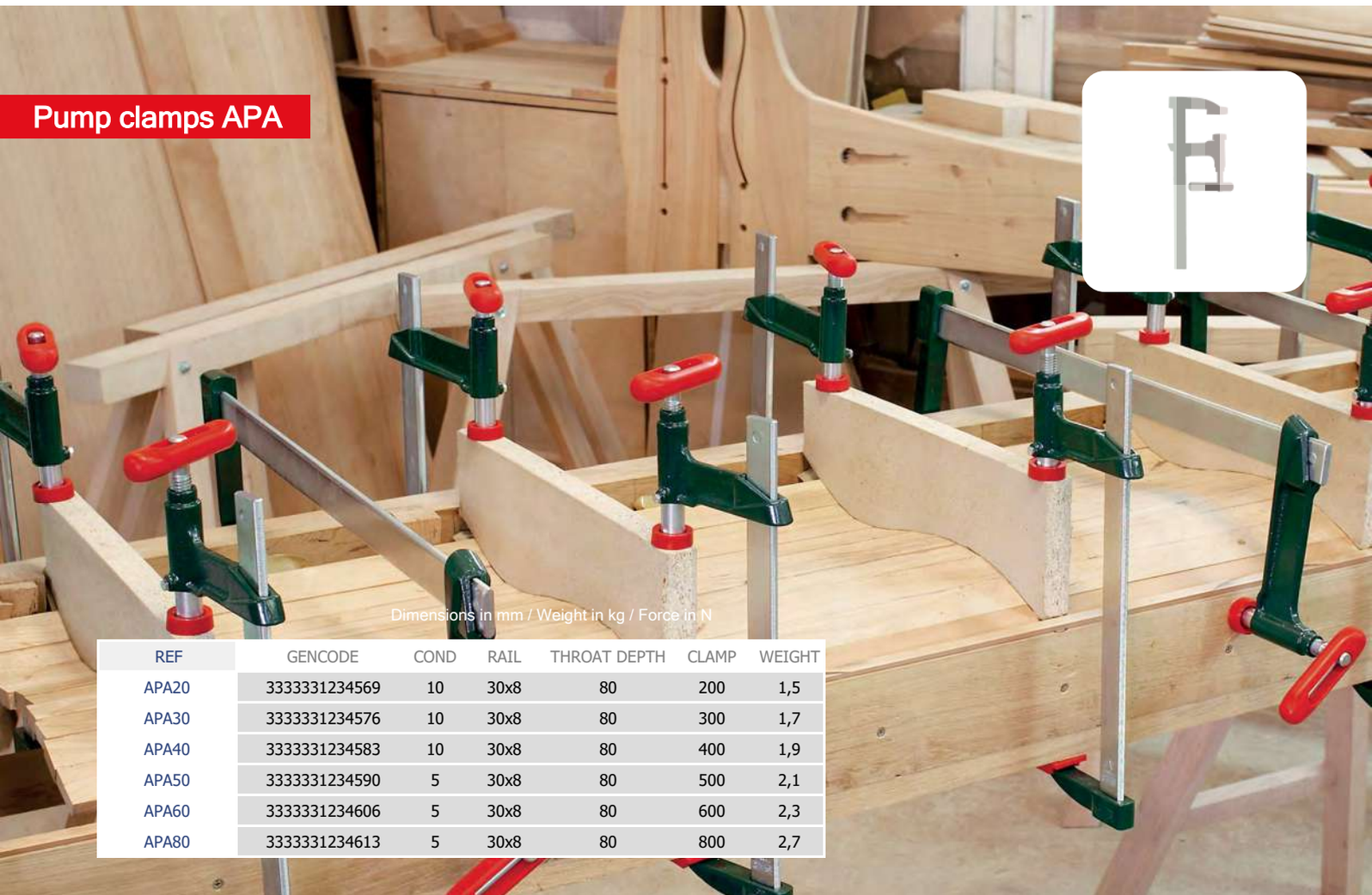


## Pump clamps DOLEX

Quality, power and strength.

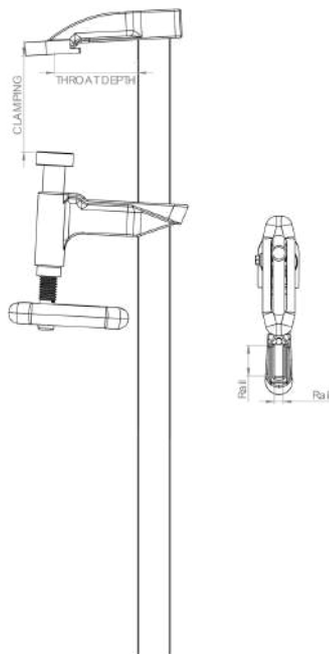
The pumps clamps are fitted with high-strength GS cast iron jacks and slides. Their strength / elasticity retro is optimal and perfectly adapted to the clamping process. They are protected by epoxy paint. The clamping process is secured by a locking brake integrated into the slide. The notched, zinc plated rail is made of drown steel the reference is pump clamps.

Pump clamps APA



Dimensions in mm / Weight in kg / Force in N

REF	GENCODE	COND	RAIL	THROAT DEPTH	CLAMP	WEIGHT
APA20	3333331234569	10	30x8	80	200	1,5
APA30	3333331234576	10	30x8	80	300	1,7
APA40	3333331234583	10	30x8	80	400	1,9
APA50	3333331234590	5	30x8	80	500	2,1
APA60	3333331234606	5	30x8	80	600	2,3
APA80	3333331234613	5	30x8	80	800	2,7



Made in France.

FEATURES

- Clamping force until 12 000 N
- The pump system enables quick and powerful tightening without transmitting rotation on the parts being clamped
- Bar in drawn steel, chamfered grooved edges, zinc plated.
- Jaws in spheroidal graphite cast iron of high resistance protected with epoxy paint.
- Brake in special carbon steel.
- Rolled screw with metric thread enables quick and powerful adjustment.
- Pump and screw zinc coated.
- Movable Evaprene pressure caps on jaws.
- Assembly of the fix jaw on the bar with hydraulic press for a complete rigidity of the tool.
- Long tommy-bar for powerful tightening.
- Bar and jaws proportioned.
- End of the bar punched to stop movable jaw.



Youtube Video

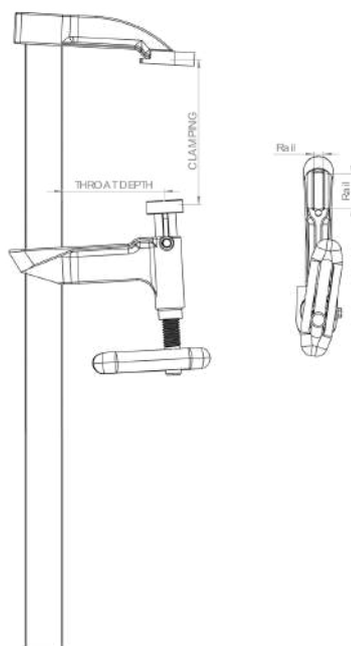
## Pump clamps

### Pump clamps APB



Dimensions in mm / Weight in kg / Force in N

REF	GENCODE	COND	RAIL	THROAT DEPTH	CLAMP	WEIGHT
APB30	3333331234620	10	35x9	100	300	2,2
APB40	3333331234637	10	35x9	100	400	2,4
APB50	3333331234644	5	35x9	100	500	2,6
APB60	3333331234651	5	35x9	100	600	2,8
APB80	3333331234668	5	35x9	100	800	3,2
APB100	3333331234675	5	35x9	100	1000	3,7
APB120	3333331234682	5	35x9	100	1200	4,1
APB150	3333331234699	5	35x9	100	1500	4,7
APB180	3333331234705	5	35x9	100	1800	5,3
APB200	3333331234712	5	35x9	100	2000	5,7



Made in France.

#### FEATURES

- Clamping force until 12 000 N
- The pump system enables quick and powerful tightening without transmitting rotation on the parts being clamped
- Bar in drawn steel, chamfered grooved edges, zinc plated.
- Jaws in spheroidal graphite cast iron of high resistance protected with epoxy paint.
- Brake in special carbon steel.
- Rolled screw with metric thread enables quick and powerful adjustment.
- Pump and screw zinc coated.
- Movable Evaprene pressure caps on jaws.
- Assembly of the fix jaw on the bar with hydraulic press for a complete rigidity of the tool.
- Long tommy-bar for powerful tightening.
- Bar and jaws proportioned.
- End of the bar punched to stop movable jaw.



Youtube Video

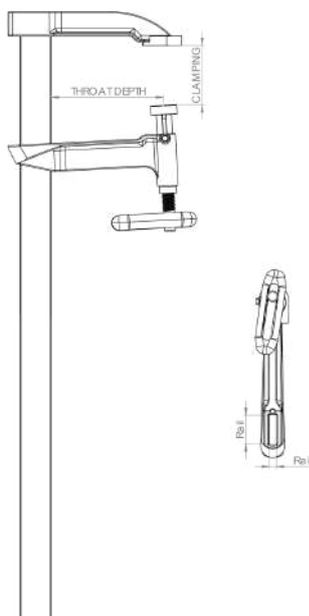
## Pump clamps

### Pump clamps APE



Dimensions in mm / Weight in kg / Force in N

REF	GENCODE	COND	RAIL	THROAT DEPTH	CLAMP	WEIGHT
APE30	3333331234828	5	40x9	150	300	3
APE40	3333331234835	5	40x9	150	400	3,3
APE50	3333331234842	5	40x9	150	500	3,5
APE60	3333331234859	5	40x9	150	600	3,9
APE80	3333331234866	5	40x9	150	800	4,5
APE100	3333331234873	5	40x9	150	1000	5,1
APE120	3333331234880	5	40x9	150	1200	5,7
APE150	3333331234897	4	40x9	150	1500	6,6
APE180	3333331234903	2	40x9	150	1800	7,5
APE200	3333331234910	2	40x9	150	2000	8,1
APE250	3333331234927	2	40x9	150	2500	9,6
APE300	3333331234934	2	40x9	150	3000	11,1



Made in France.

#### FEATURES

- The pump system enables quick and powerful tightening without transmitting rotation on the parts being clamped
- Bar in drawn steel, chamfered grooved edges, zinc plated.
- Jaws in spheroidal graphite cast iron of high resistance protected with epoxy paint.
- Brake in special carbon steel.
- Rolled screw with metric thread enables quick and powerful adjustment.
- Pump and screw zinc coated.
- Movable Evaprene pressure caps on jaws.
- Assembly of the fix jaw on the bar with hydraulic press for a complete rigidity of the tool.
- Long tommy-bar for powerful tightening.
- Bar and jaws proportioned.
- End of the bar punched to stop movable jaw.
- Clamping force until 12 000 N.



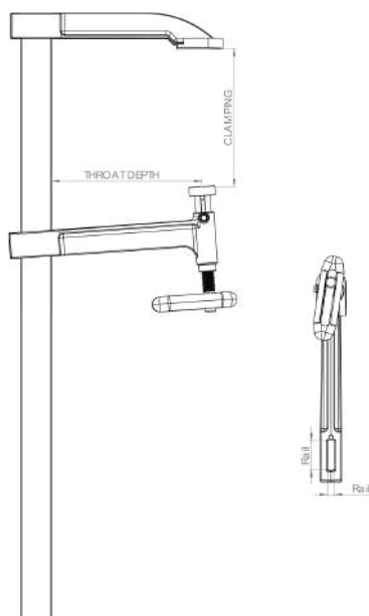
Youtube Video

Pump clamps APH



Dimensions in mm / Weight in kg / Force in N

REF	GENCODE	COND	RAIL	THROAT DEPTH	CLAMP	WEIGHT
APH40	3333331234958	5	40x9	200	400	3,7
APH60	3333331234972	5	40x9	200	600	4,3
APH80	3333331234989	5	40x9	200	800	4,9
APH100	3333331234996	5	40x9	200	1000	5,5
APH150	3333331235016	4	40x9	200	1500	7
APH200	3333331235030	2	40x9	200	2000	8,5
APH250	3333331235047	2	40x9	200	2500	10
APH300	3333331235054	2	40x9	200	3000	11,5



Made in France.

FEATURES

- Clamping force until 12 000 N
- The pump system enables quick and powerful tightening without transmitting rotation on the parts being clamped
- Bar in drawn steel, chamfered grooved edges, zinc plated.
- Jaws in spheroidal graphite cast iron of high resistance protected with epoxy paint.
- Brake in special carbon steel.
- Rolled screw with metric thread enables quick and powerful adjustment.
- Pump and screw zinc coated.
- Movable Evaprene pressure caps on jaws.
- Assembly of the fix jaw on the bar with hydraulic press for a complete rigidity of the tool.
- Long tommy-bar for powerful tightening.
- Bar and jaws proportioned.
- End of the bar punched to stop movable



Youtube Video

Pump clamps APC



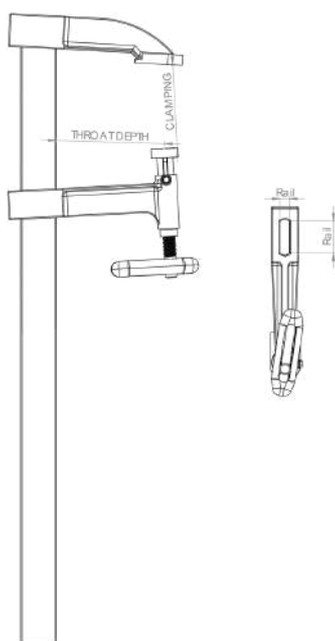
Dimensions in mm / Weight in kg / Force in N

REF	GENCODE	COND	RAIL	THROAT DEPTH	CLAMP	WEIGHT
APC40	3333331235061	5	45x12	140	400	4,1
APC60	3333331235085	5	45x12	140	600	4,9
APC80	3333331235092	3	45x12	140	800	5,9
APC100	3333331235108	3	45x12	140	1000	6,9
APC150	3333331235122	3	45x12	140	1500	9,4
APC200	3333331235146	2	45x12	140	2000	11,9
APC250	3333331235153	2	45x12	140	2500	14,4
APC300	3333331235160	1	45x12	140	3000	16,9

Made in France.

FEATURES

- Clamping force until 14 000 N
- The pump system enables quick and powerful tightening without transmitting rotation on the parts being clamped
- Bar in drawn steel, chamfered grooved edges, zinc plated.
- Jaws in spheroidal graphite cast iron of high resistance protected with epoxy paint.
- Brake in special carbon steel.
- Rolled screw with metric thread enables quick and powerful adjustment.
- Pump and screw zinc coated.
- Movable Evaprene pressure caps on jaws.
- Assembly of the fix jaw on the bar with hydraulic press for a complete rigidity of the tool.
- Long tommy-bar for powerful tightening.
- Bar and jaws proportioned.
- End of the bar punched to stop movable jaw.



Youtube Video

Pump clamps APK



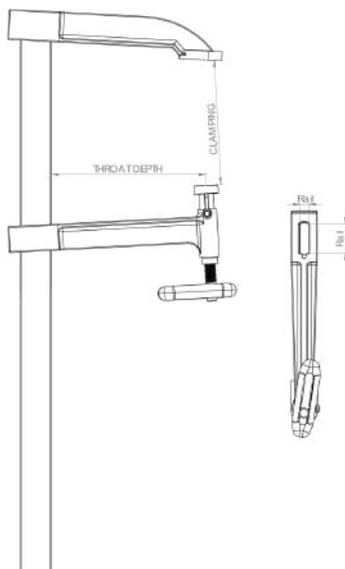
Dimensions in mm / Weight in kg / Force in N

REF	GENCODE	COND	RAIL	THROAT DEPTH	CLAMP	WEIGHT
APK40	3333331235177	5	45x12	220	400	4,1
APK60	3333331235191	5	45x12	220	600	4,9
APK80	3333331235207	3	45x12	220	800	5,9
APK100	3333331235214	3	45x12	220	1000	6,9
APK150	3333331235238	3	45x12	220	1500	9,4
APK200	3333331235252	2	45x12	220	2000	11,9
APK250	3333331235269	2	45x12	220	2500	14,4
APK300	3333331235276	2	45x12	220	3000	17,7

Made in France.

FEATURES

- Clamping force until 14 000 N
- The pump system enables quick and powerful tightening without transmitting rotation on the parts being clamped
- Bar in drawn steel, chamfered grooved edges, zinc plated.
- Jaws in spheroidal graphite cast iron of high resistance protected with epoxy paint.
- Brake in special carbon steel.
- Rolled screw with metric thread enables quick and powerful adjustment.
- Pump and screw zinc coated.
- Movable Evaprene pressure caps on jaws.
- Assembly of the fix jaw on the bar with hydraulic press for a complete rigidity of the tool.
- Long tommy-bar for powerful tightening.
- Bar and jaws proportioned.
- End of the bar punched to stop movable jaw.



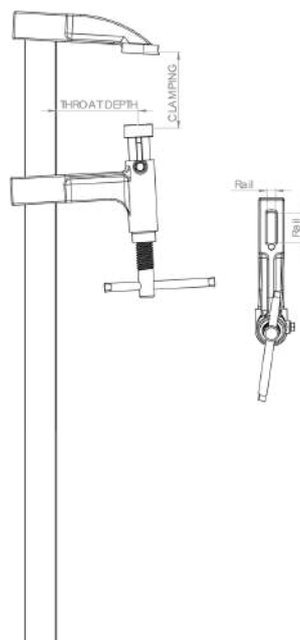
## Pump clamps

### Pump clamps LA8



Dimensions in mm / Weight in kg / Force in N

REF	GENCODE	COND	RAIL	THROAT DEPTH	CLAMP	WEIGHT
LA20/8	3333331250903	10	30x8	80	200	1,5
LA30/8	3333331250910	10	30x8	80	300	1,7
LA40/8	3333331250927	10	30x8	80	400	1,9
LA50/8	3333331250934	5	30x8	80	500	2,1
LA60/8	3333331250941	5	30x8	80	600	2,3
LA80/8	3333331250958	5	30x8	80	800	2,7



Made in France.

#### FEATURES

- Clamping force until 10 000 N
- Laminated steel bar, ACC coated.
- Jaws in spheroidal graphite cast iron of high resistance, protected by epoxy paint.
- Brake in special carbon steel.
- Long tommy-bar for powerful tightening.
- Movable plastic pressure caps on jaws
- Cataphoresis protected



Youtube Video

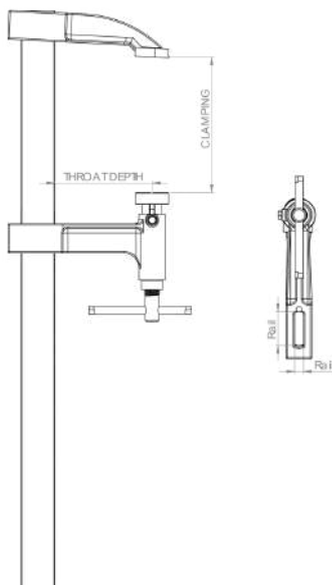
## Pump clamps

### Pump clamps LA10



Dimensions in mm / Weight in kg / Force in N

REF	GENCODE	COND	RAIL	THROAT DEPTH	CLAMP	WEIGHT
LA30/10	3333331250965	10	35x9	100	300	2,2
LA40/10	3333331250972	10	35x9	100	400	2,4
LA50/10	3333331250989	5	35x9	100	500	2,6
LA60/10	3333331250996	5	35x9	100	600	2,8
LA80/10	3333331251009	5	35x9	100	800	3,2
LA100/10	3333331251016	5	35x9	100	1000	3,7
LA120/10	3333331251023	5	35x9	100	1200	4,1
LA150/10	3333331252051	5	35x9	100	1500	4,7
LA180/10	3333331252068	5	35x9	100	1800	5,3
LA200/10	3333331252075	5	35x9	100	2000	5,7



Made in France.

#### FEATURES

- Clamping force until 10 000 N
- Laminated steel bar, ACC coated.
- Jaws in spheroidal graphite cast iron of high resistance, protected by epoxy paint.
- Brake in special carbon steel.
- Long tommy-bar for powerful tightening.
- Movable plastic pressure caps on jaws
- Cataphoresis protected



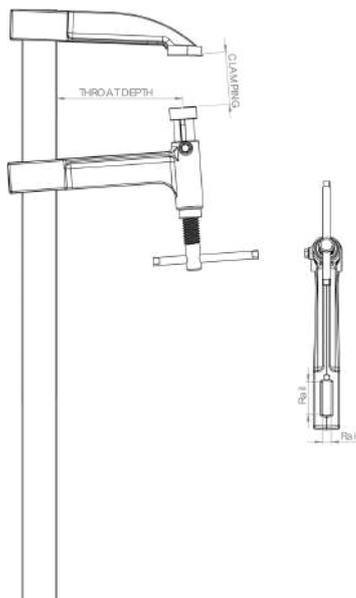
Youtube Video

Pump clamps LA13



Dimensions in mm / Weight in kg / Force in N

REF	GENCODE	COND	RAIL	THROAT DEPTH	CLAMP	WEIGHT
LA40/13	3333331254543	10	35x9	130	400	2,6
LA60/13	3333331254567	5	35x9	130	600	3
LA80/13	3333331254574	5	35x9	130	800	3,4
LA100/13	3333331254581	5	35x9	130	1000	3,9
LA150/13	3333331254604	5	35x9	130	1500	4,9
LA200/13	3333331254628	5	35x9	130	2000	5,9



Made in France.

FEATURES

- Clamping force until 10 000 N
- Laminated steel bar, ACC coated.
- Jaws in spheroidal graphite cast iron of high resistance, protected by epoxy paint.
- Brake in special carbon steel.
- Long tommy-bar for powerful tightening.
- Movable plastic pressure caps on jaws
- Cataphoresis protected



Youtube Video

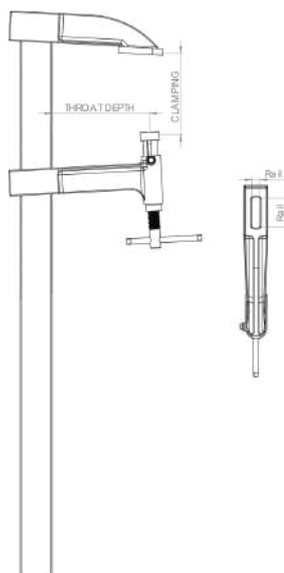
## Pump clamps

### Pump clamps LA14



Dimensions in mm / Weight in kg / Force in N

REF	GENCODE	COND	RAIL	THROAT DEPTH	CLAMP	WEIGHT
LA40/14	3333331255687	5	45x12	140	400	4,1
LA60/14	3333331255694	5	45x12	140	600	4,9
LA80/14	3333331255700	3	45x12	140	800	5,9
LA100/14	3333331255717	3	45x12	140	1000	6,9
LA150/14	3333331255724	3	45x12	140	1500	9,4
LA200/14	3333331255731	2	45x12	140	2000	11,9
LA250/14	3333331255748	2	45x12	140	2500	12,4
LA300/14	3333331255755	2	45x12	140	3000	12,9



Made in France.

#### FEATURES

- Clamping force until 10 000 N
- Laminated steel bar, ACC coated.
- Jaws in spheroidal graphite cast iron of high resistance, protected by epoxy paint.
- Brake in special carbon steel.
- Long tommy-bar for powerful tightening.
- Movable plastic pressure caps on jaws
- Cataphoresis protected



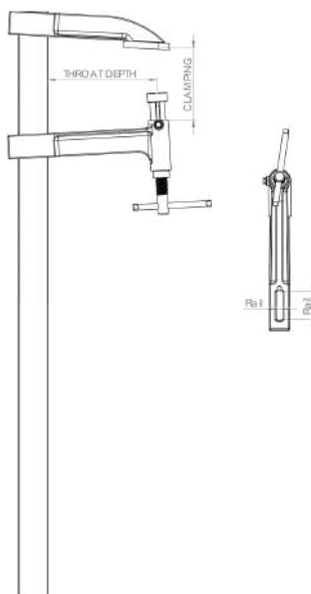
Youtube Video

Pump clamps LA15



Dimensions in mm / Weight in kg / Force in N

REF	GENCODE	COND	RAIL	THROAT DEPTH	CLAMP	WEIGHT
LA40/15	3333331252198	5	40x9	150	400	3,3
LA60/15	3333331252211	5	40x9	150	600	3,9
LA80/15	3333331252228	5	40x9	150	800	4,5
LA100/15	3333331252235	5	40x9	150	1000	5,1
LA150/15	3333331252259	4	40x9	150	1500	6,6
LA200/15	3333331252273	2	40x9	150	2000	8,1
LA250/15	3333331252280	2	40x9	150	2500	9,6
LA300/15	3333331252297	2	40x9	150	3000	11,1



Made in France.

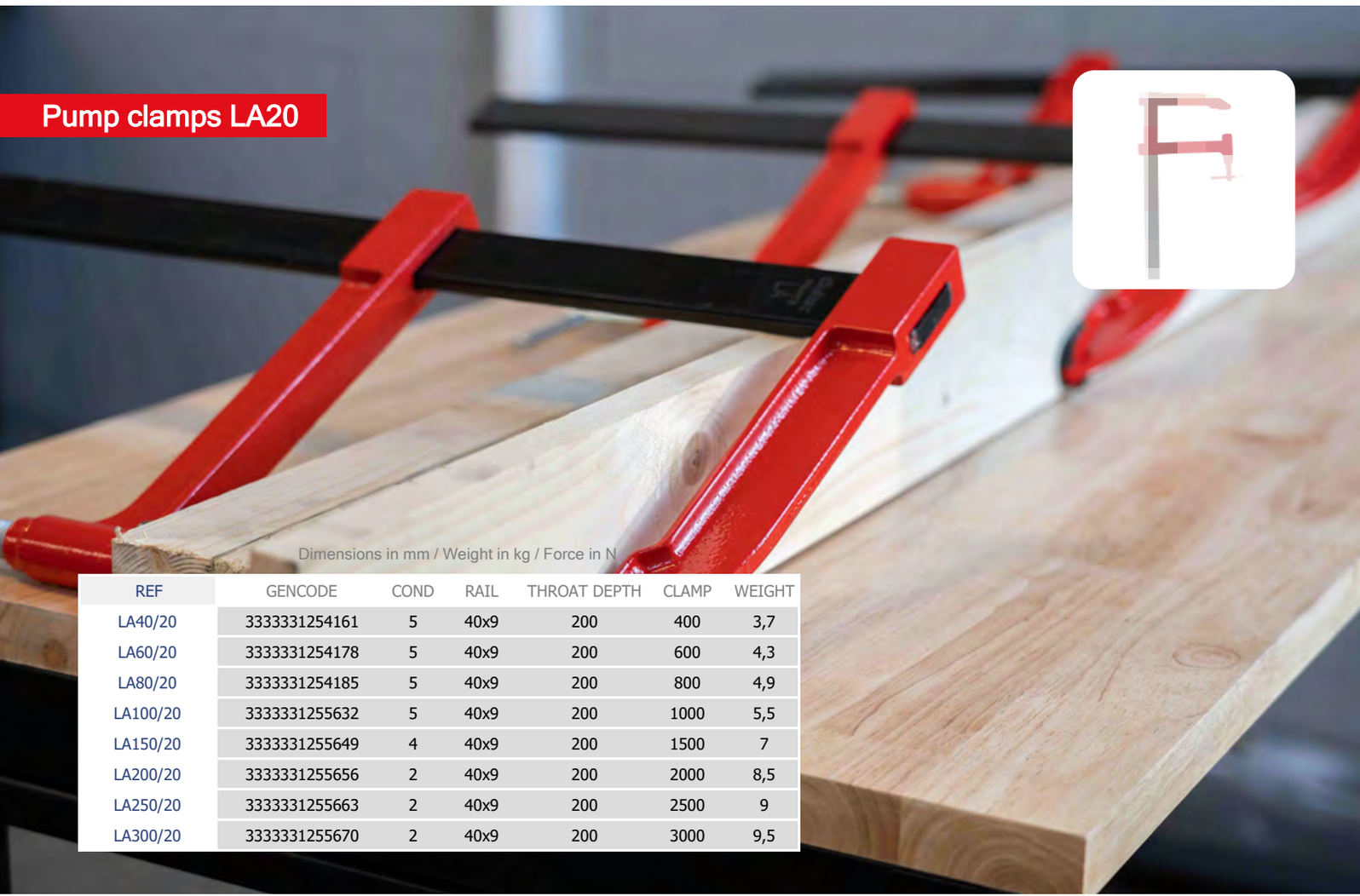
FEATURES

- Clamping force until 10 000 N
- Laminated steel bar, ACC coated.
- Jaws in spheroidal graphite cast iron of high resistance, protected by epoxy paint.
- Brake in special carbon steel.
- Long tommy-bar for powerful tightening.
- Movable plastic pressure caps on jaws
- Cataphoresis protected



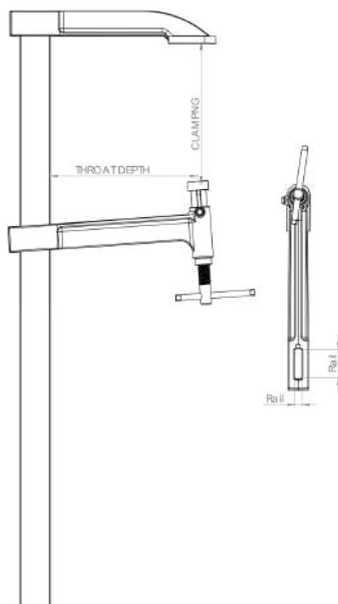
Youtube Video

Pump clamps LA20



Dimensions in mm / Weight in kg / Force in N

REF	GENCODE	COND	RAIL	THROAT DEPTH	CLAMP	WEIGHT
LA40/20	3333331254161	5	40x9	200	400	3,7
LA60/20	3333331254178	5	40x9	200	600	4,3
LA80/20	3333331254185	5	40x9	200	800	4,9
LA100/20	3333331255632	5	40x9	200	1000	5,5
LA150/20	3333331255649	4	40x9	200	1500	7
LA200/20	3333331255656	2	40x9	200	2000	8,5
LA250/20	3333331255663	2	40x9	200	2500	9
LA300/20	3333331255670	2	40x9	200	3000	9,5



Made in France.

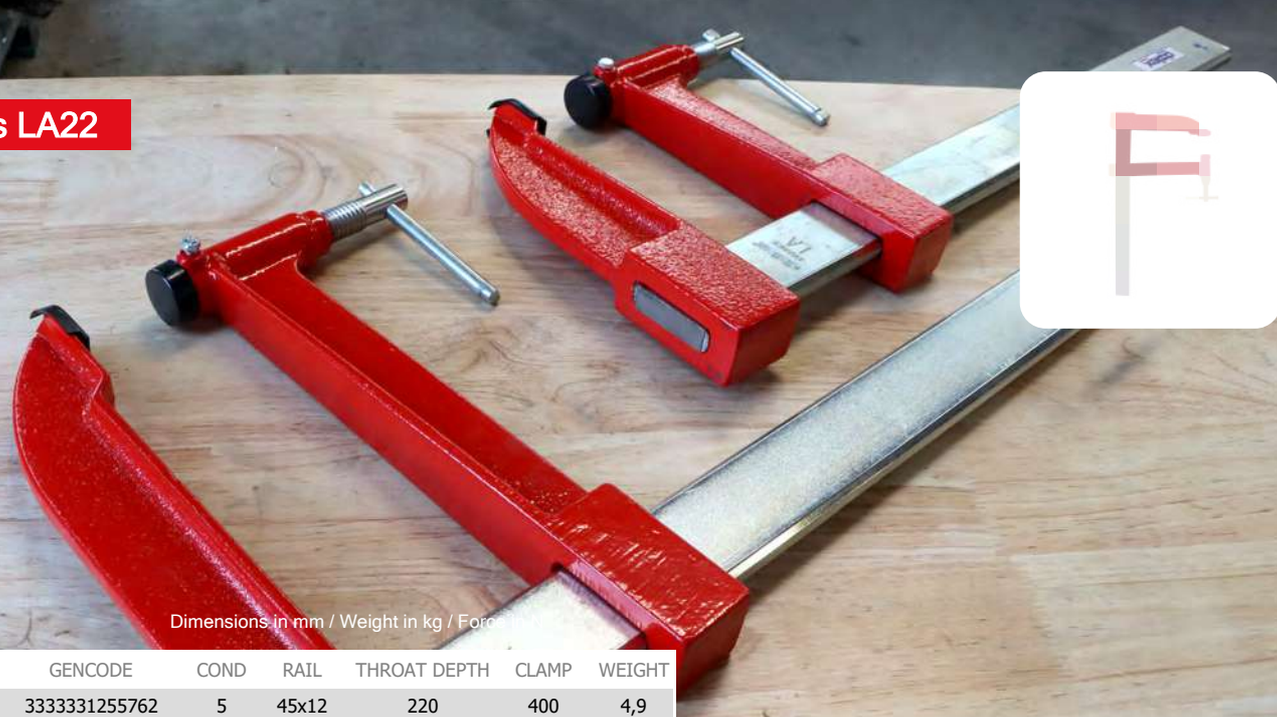
FEATURES

- Clamping force until 10 000 N
- Laminated steel bar, ACC coated.
- Jaws in spheroidal graphite cast iron of high resistance, protected by epoxy paint.
- Brake in special carbon steel.
- Long tommy-bar for powerful tightening.
- Movable plastic pressure caps on jaws
- Cataphoresis protected



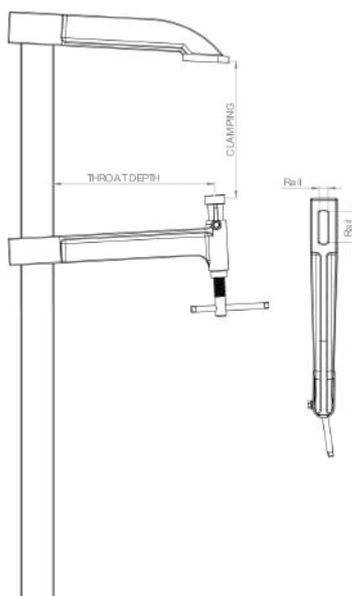
Youtube Video

Pump clamps LA22



Dimensions in mm / Weight in kg / Force in kN

REF	GENCODE	COND	RAIL	THROAT DEPTH	CLAMP	WEIGHT
LA40/22	3333331255762	5	45x12	220	400	4,9
LA60/22	3333331255779	5	45x12	220	600	5,7
LA80/22	3333331255786	3	45x12	220	800	6,7
LA100/22	3333331255793	3	45x12	220	1000	7,7
LA150/22	3333331255809	2	45x12	220	1500	10,2
LA200/22	3333331255816	2	45x12	220	2000	12,7
LA250/22	3333331255823	2	45x12	220	2500	13,2
LA300/22	3333331255830	2	45x12	220	3000	13,7



Made in France.

FEATURES

- Clamping force until 10 000 N
- Laminated steel bar, ACC coated.
- Jaws in spheroidal graphite cast iron of high resistance, protected by epoxy paint.
- Brake in special carbon steel.
- Long tommy-bar for powerful tightening.
- Movable plastic pressure caps on jaws
- Cataphoresis protected



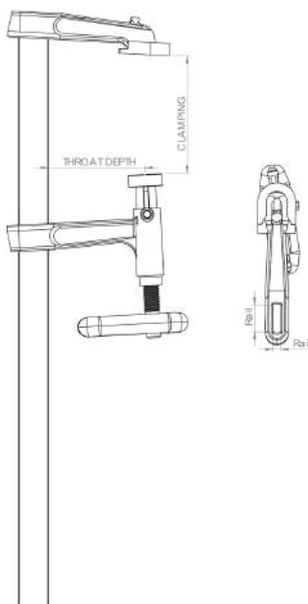
Youtube Video

Pump clamps CE 10



Dimensions in mm / Weight in kg / Force in N

REF	GENCODE	COND	RAIL	THROAT DEPTH	CLAMP	WEIGHT
CE30/10	3333331250729	10	30X8	100	300	1,7
CE40/10	3333331250736	10	30X8	100	400	1,9
CE50/10	3333331250743	5	30X8	100	500	2,1
CE60/10	3333331250750	5	30X8	100	600	2,3
CE80/10	3333331250767	5	30X8	100	800	2,7
CE100/10	3333331250774	5	30X8	100	1000	3,1
CE120/10	3333331251856	5	30X8	100	1200	3,5
CE150/10	3333331251863	5	30X8	100	1500	4,1



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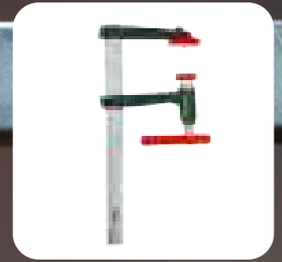
FEATURES

- Clamping force until 10 000 N
- The pump system enables quick and powerful clamping without transmitting rotation on the parts being clamped
- Bar in drawn steel, chamfered grooved edges, zinc plated.
- Jaws in spheroidal graphite cast iron of high resistance protected with epoxy paint.
- Brake in special carbon steel.
- Rolled screw with metric thread enables quick and powerful adjustment.
- Pump and screw zinc coated.
- Movable Evaprene pressure caps on jaws.
- Assembly of the fix jaw on the bar with hydraulic press for a complete rigidity of the tool.
- Long tommy-bar for powerful tightening.
- Bar and jaws proportioned.
- End of the bar punched to stop movable jaw.



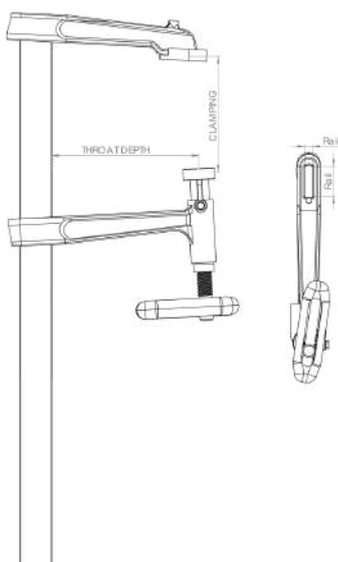
Youtube Video

Pump clamps CE 15



Dimensions in mm / Weight in kg / Force in N

REF	GENCODE	COND	RAIL	THROAT DEPTH	CLAMP	WEIGHT
CE30/15	3333331251153	10	35X9	150	300	2,4
CE40/15	3333331251160	10	35X9	150	400	2,6
CE50/15	3333331251177	5	35X9	150	500	2,9
CE60/15	3333331251184	5	35X9	150	600	3,1
CE80/15	3333331251191	5	35X9	150	800	3,5
CE100/15	3333331251207	5	35X9	150	1000	4
CE120/15	3333331251214	5	35X9	150	1200	4,5
CE150/15	3333331251221	5	35X9	150	1500	5,2
CE180/15	3333331251238	5	35X9	150	1800	5,9
CE200/15	3333331251245	4	35X9	150	2000	6,3



Made in France.

FEATURES

- Clamping force until 10 000 N
- The pump system enables quick and powerful clamping without transmitting rotation on the parts being clamped
- Bar in drawn steel, chamfered grooved edges, zinc plated.
- Jaws in spheroidal graphite cast iron of high resistance protected with epoxy paint.
- Brake in special carbon steel.
- Rolled screw with metric thread enables quick and powerful adjustment.
- Pump and screw zinc coated.
- Movable Evaprene pressure caps on jaws.
- Assembly of the fix jaw on the bar with hydraulic press for a complete rigidity of the tool.
- Long tommy-bar for powerful tightening.
- Bar and jaws proportioned.
- End of the bar punched to stop movable jaw.



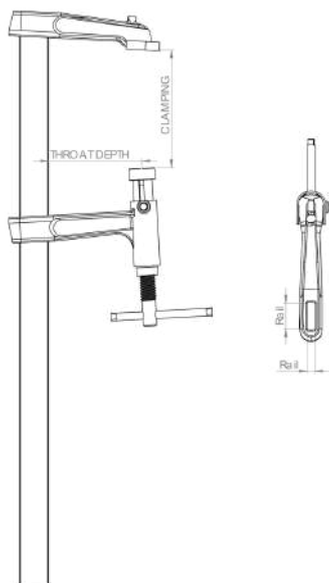
Youtube Video

Pump clamps CELA 10



Dimensions in mm / Weight in kg / Force in N

REF	GENCODE	COND	RAIL	THROAT DEPTH	CLAMP	WEIGHT
CELA40/10	3333331255359	10	30X8	100	400	1,9
CELA60/10	3333331255366	5	30X8	100	600	2,3
CELA80/10	3333331255373	5	30X8	100	800	2,7
CELA100/10	3333331255380	5	30X8	100	1000	3,1
CELA150/10	3333331255878	5	30X8	100	1500	4,1



Made in France.

FEATURES

- Clamping force until 8 000 N
- Laminated steel bar, ACC coated.
- Jaws in spheroidal graphite cast iron of high resistance, protected by epoxy paint.
- Brake in special carbon steel.
- Long tommy-bar for powerful tightening.
- Movable plastic pressure caps on jaws
- Cataphoresis protected.



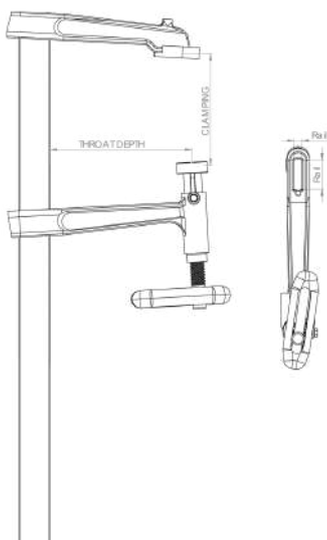
Youtube Video

Pump clamps CELA 15



Dimensions in mm / Weight in kg / Force in N

REF	GENCODE	COND	RAIL	THROAT DEPTH	CLAMP	WEIGHT
CELA40/15	3333331255892	10	35X9	150	400	2,6
CELA60/15	3333331255397	5	35X9	150	600	3,1
CELA80/15	3333331255403	5	35X9	150	800	3,5
CELA100/15	3333331255410	5	35X9	150	1000	4
CELA150/15	3333331255427	5	35X9	150	1500	5,2
CELA200/15	3333331255939	4	35X9	150	2000	6,3



Made in France.

FEATURES

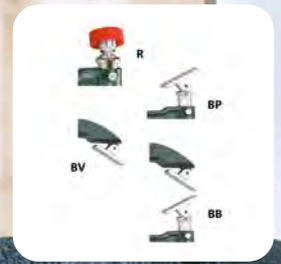
- Clamping force until 8 000 N
- Laminated steel bar, ACC coated.
- Jaws in spheroidal graphite cast iron of high resistance, protected by epoxy paint.
- Brake in special carbon steel.
- Long tommy-bar for powerful tightening.
- Movable plastic pressure caps on jaws
- Cataphoresis protected



Youtube Video

Pump clamps

Option for pump clamps for AP - LA - CE - CELA



Dimensions in mm / Weight in kg / Force in N

REF	GENCODE	COND	WEIGHT
R	3333331259487	1	0,05
BP	3333331259500	1	0,09
BV	3333331259517	1	0,09
BB	3333331259494	1	0,18

Pressure plate for clamps.

FEATURES

- Option for pump clamps AP, LA, CE, CELA
- R = Pressure plate movable at the pump
- BB = Rocking anvil at pump + Rocking anvil at fixed
- BP = Rocking anvil at pump
- BV = Rocking anvil at fixed



## Clamps

### Reliability

The C presses are forged from the best steels, machined with precision, they also receive rolled screws with trapezoidal pitch of large section. Their clamping power is a guarantee of safety.

A reference among professionals.

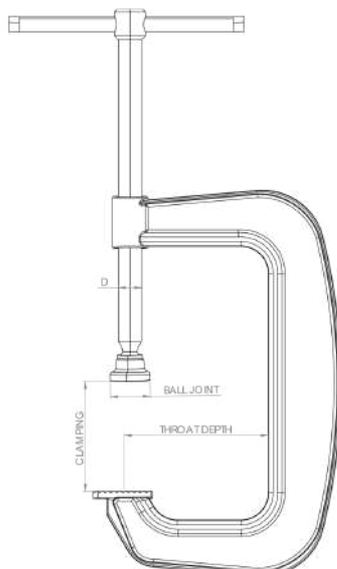
Discover our range of precision machined presses.

Cast iron C clamps 121



Dimensions in mm / Weight in kg / Force in N

REF	GENCODE	COND	THROAT DEPTH	CLAMP	∅ D	BALL JOINT DIAM	WEIGHT
121-60	3333331249822	10	50	60	12	20	0,58
121-80	3333331249839	10	60	80	14	25	0,96
121-100	3333331249846	10	70	100	16	25	1,26
121-150	3333331249853	10	90	150	18	27	2,25
121-200	3333331249860	5	100	200	20	32	3,6
121-250	3333331249877	5	110	250	20	32	4,5



Made in France.

FEATURES

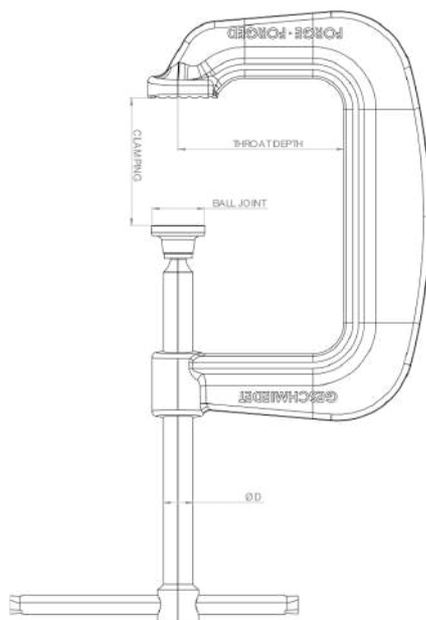
- Clamping force until 12 000 N
- Body in spheroidal graphite cast iron of high resistance protected by epoxy paint.
- Double ribbed reinforced body.
- Grooved and zinc plated part at screw.
- Rolled, browned screw with trapezoidal thread. Long tommy-bar.
- Full closing of the screw up to 0.

Drop forged C clamps 143



Dimensions in mm / Weight in kg / Force in N

REF	GENCODE	COND	THROAT DEPTH	CLAMP	ø D	BALL JOINT DIAM	WEIGHT
143-40	3333331237683	10	40	40	12	20	0,38
143-60	3333331237690	10	55	60	12	20	0,64
143-80	3333331237706	10	65	80	14	25	1,03
143-100	3333331237713	10	75	100	16	25	1,4
143-120	3333331237720	10	85	120	18	27	2,09
143-150	3333331237737	10	95	150	18	27	2,5
143-200	3333331237744	5	105	200	20	32	4
143-250	3333331237751	5	115	250	20	32	5



Made in France.

FEATURES

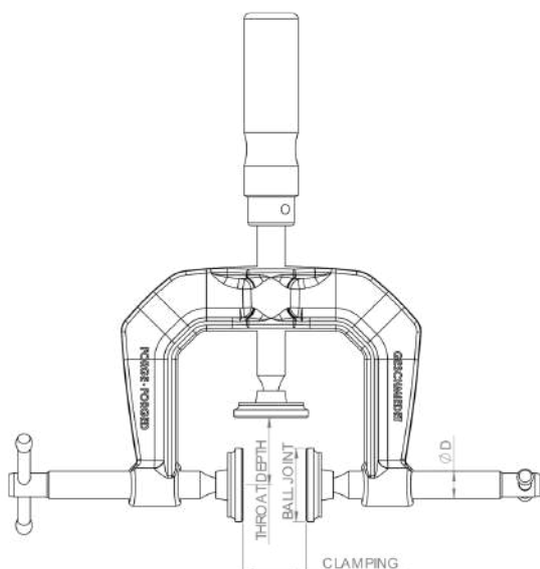
- Clamping force until 17 000 N
- Drop forged body of high resistance, ribbed and zinc plated.
- Reinforced body, higher tightening power, deep throat.
- Grooved and zinc plated pad.
- Rolled and browned screw with trapezoidal thread.
- Long tommy-bar protected at the ends for a comfortable and powerful use.
- Full closing of the screw up to 0.

Drop forged C clamps 943



Dimensions in mm / Weight in kg / Force in N

REF	GENCODE	COND	THROAT DEPTH	CLAMP	Ø D	BALL JOINT DIAM	WEIGHT
943-80	3333331249815	5	80	80	18	27	2,5



Made in France.

FEATURES

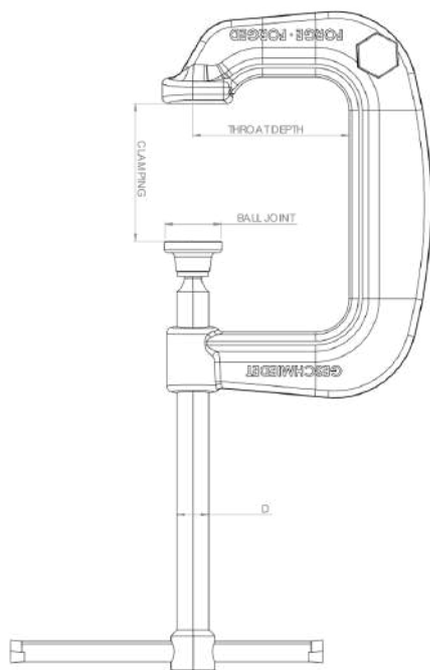
- Clamping force until 10 000 N
- Drop forged body of high resistance, ribbed and zinc plated.
- Reinforced body, higher tightening power, deep throat.
- Grooved and zinc plated pad.
- Rolled and browned screw with trapezoidal thread.
- 943 is a 3 points edges clamp.
- Robust and powerful
- Suitable for wood and welding work

Drop forged C clamps 743



Dimensions in mm / Weight in kg / Force in N

REF	GENCODE	COND	THROAT DEPTH	CLAMP	Ø D	BALL JOINT DIAM	WEIGHT
743-80	3333331237881	10	65	80	14	25	1,03
743-100	3333331237898	10	75	100	16	25	1,4



Made in France.

FEATURES

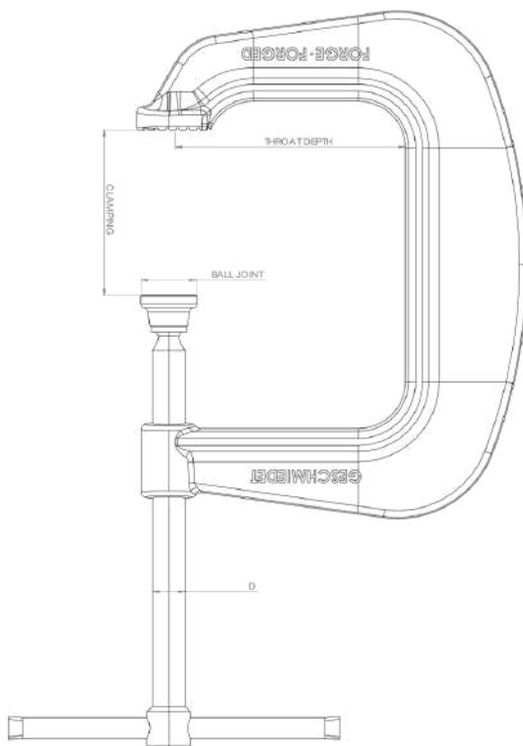
- Clamping force until 17 000 N
- Drop forged body of high resistance, ribbed and zinc plated.
- Reinforced body, higher tightening power, deep throat.
- Grooved and zinc plated pad.
- Rolled and browned screw with trapezoidal thread.
- Long tommy-bar protected at the ends for a comfortable and powerful use.
- Full closing of the screw up to 0.
- Reference 743 are special welding clamps.
- Grounding connection 600 A
- Brass bolt for the grounding connection

Drop forged C clamps 243



Dimensions in mm / Weight in kg / Force in N

REF	GENCODE	COND	THROAT DEPTH	CLAMP	Ø D	BALL JOINT DIAM	WEIGHT
243-80	3333331237843	3	85	80	14	25	1,62
243-100	3333331237850	3	100	100	16	25	2,05
243-120	3333331237867	3	110	120	18	27	3,2
243-150	3333331237874	3	130	150	18	27	4,03



Made in France.

FEATURES

- Clamping force until 17 000 N
- Drop forged body of high resistance, ribbed and zinc plated.
- Reinforced body, higher tightening power, deep throat.
- Grooved and zinc plated pad.
- Rolled and browned screw with trapezoidal thread.
- Long tommy-bar protected at the ends for a comfortable and powerful use.
- Full closing of the screw up to 0.

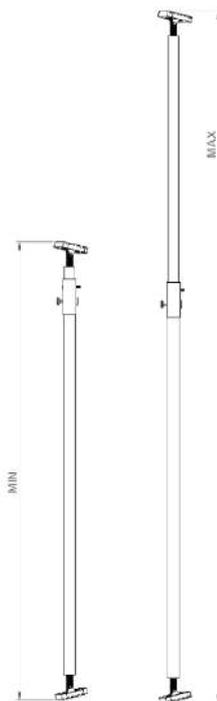
**Extensible press**

**Extensible press PEX**



Dimensions in mm / Weight in kg

REF	GENCODE	COND	EXTENSIBLE MINI/MAXI	WEIGHT
PEX-1	3334691241556	10	650-1150	1,4
PEX-2	3334691241563	10	1010-1770	2,1
PEX-3	3334691241570	10	1600-2900	2,3
PEX-4	3700635963240	10	2100-3900	2,7



Extensible press efficient for maintain, support, block.

**FEATURES**

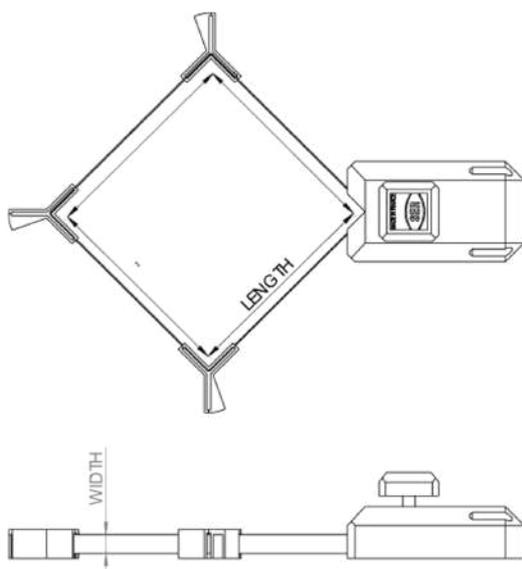
- Expandable by sliding
- Final adjustment by screw
- Secure blocking
- Holding pad in anti-slip rubber
- Strength : up to 200 kg

Ribbon Press PR65



Dimensions in mm / Weight in kg / Force in N

REF	GENCODE	COND	MAX PERIMETER	RIBBON	WEIGHT
PR65	3333331259203	24	6500	15	0,76



Made in France.  
Universal clamping tool for frame and special repairs.

FEATURES

- Blister packaging.
- Strap with a tensile strength of over 2000 N / 200 kg / 440 lbs. Length of 6 500 mm.
- Turning knob with 3 positions for pulling-out, tensioning the strap, tightening and release.
- 7 corner pieces with angles set at 90° - 120° - 135°.
- 2 tables clamps for fixing to a worktop.
- Clamp and turning knob are of polyamide reinforced with fiberglass. Strong and equal clamping pressure on the whole surface. No distortion or displacement of the work because clamping pressure is exerted equally from both ends of the strap.
- Elasticity of the tough woven polyester strap provides equal distribution of pressure.
- Patented tool and registered pattern.
- PRS profits of the same mechanical characteristics as above mentioned but : packaging skinnpack
- 3 corner pieces (available in spare parts)
- No table clamps for using fix at worktop (available in spare parts) · 4 meter strap.

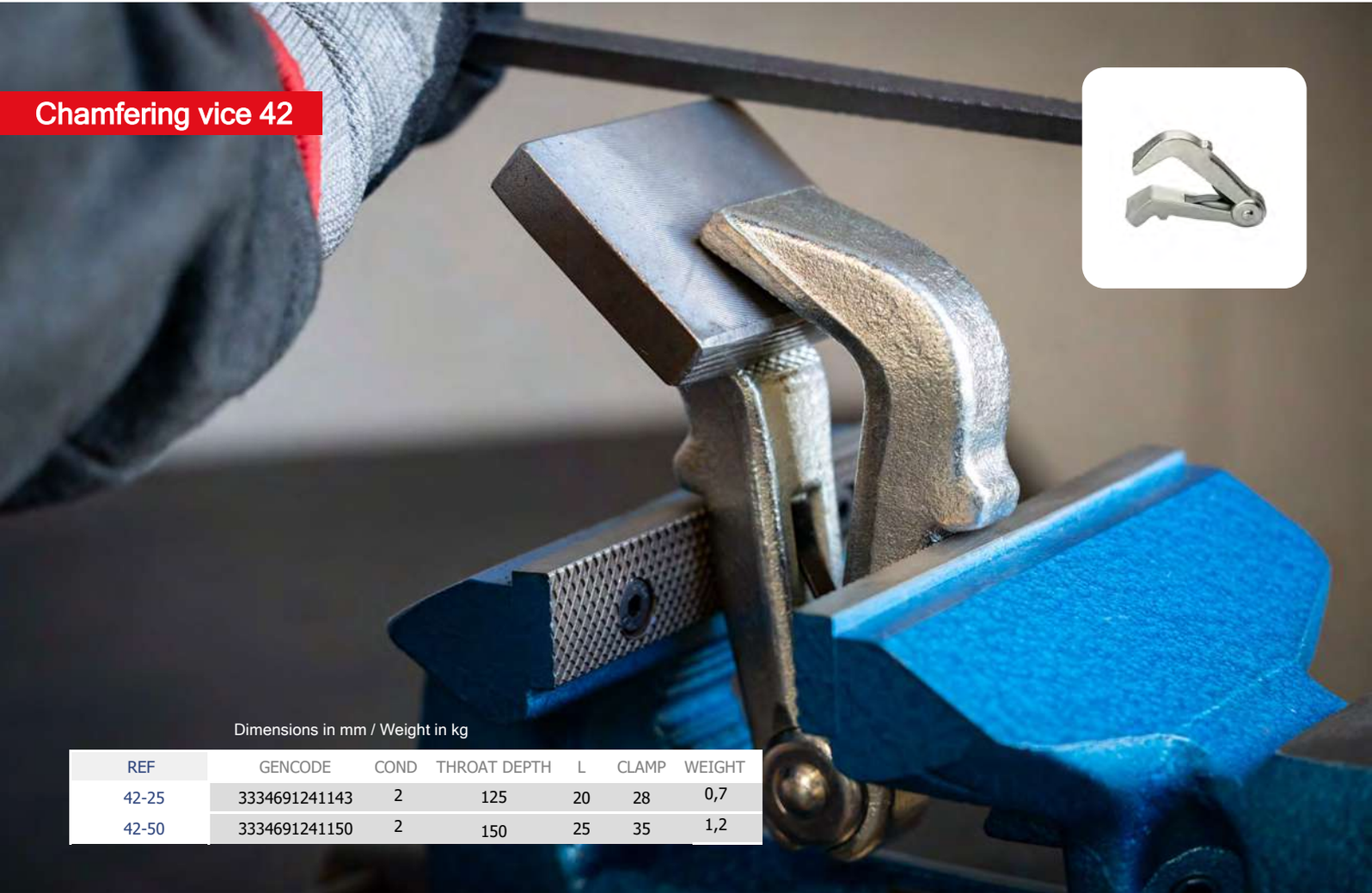


## Chamfering vices DOLEX

Compact and solid hand  
Forged steel clamps have a built-in return spring for closing hard to reach workpieces.  
A must-have for your toolbox.

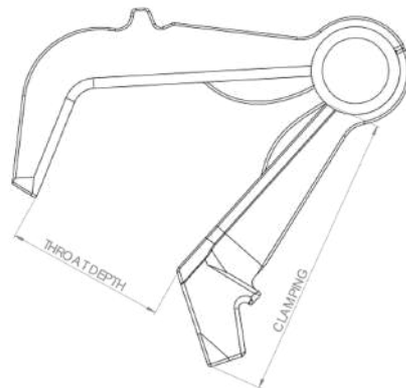
**Chamfering vices**

**Chamfering vice 42**



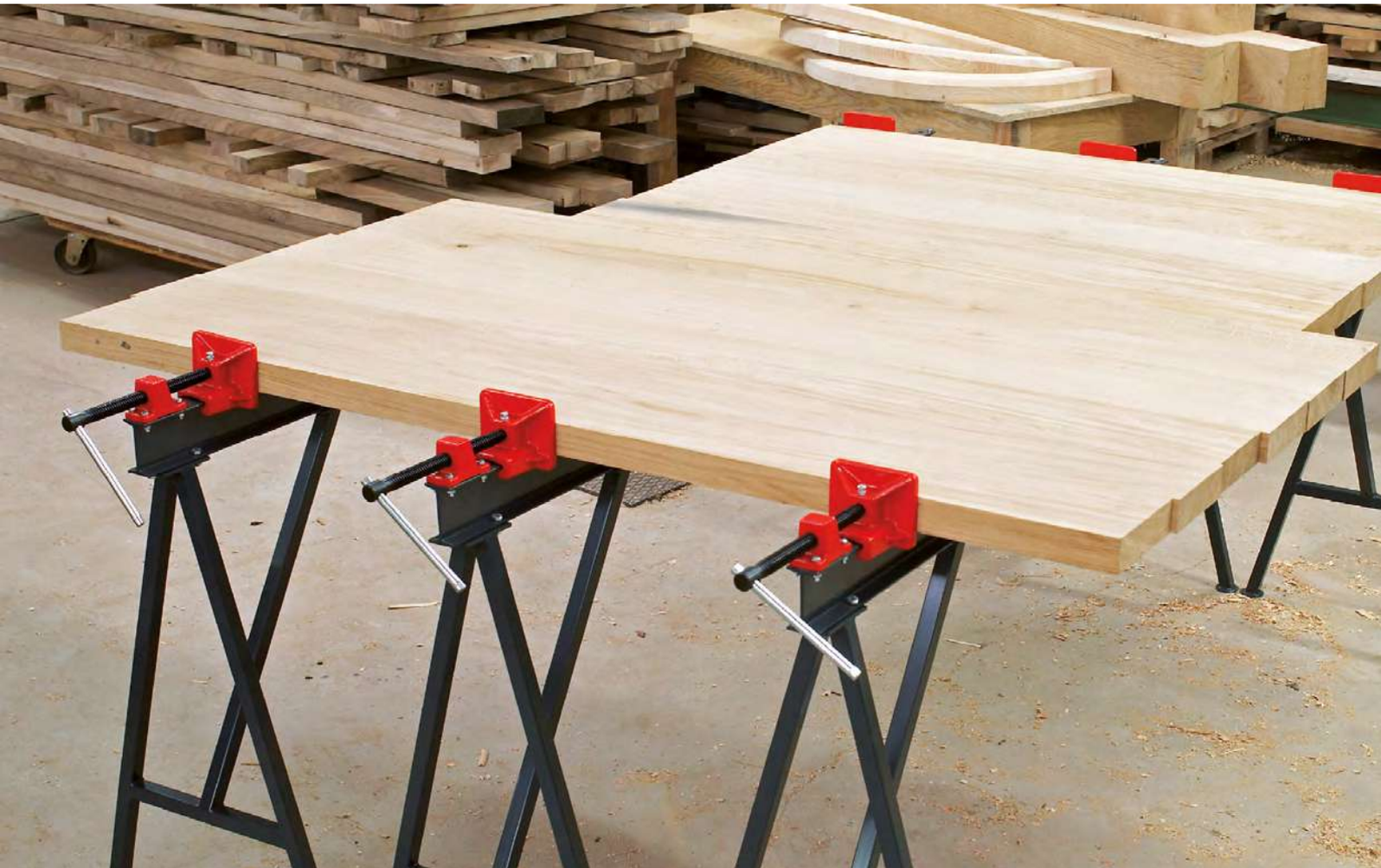
Dimensions in mm / Weight in kg

REF	GENCODE	COND	THROAT DEPTH	L	CLAMP	WEIGHT
42-25	3334691241143	2	125	20	28	0,7
42-50	3334691241150	2	150	25	35	1,2



**FEATURES**

- Drop forged high resistance steel.
- Ribbed jaws.
- Built-in return spring



## Bar door clamp DOLEX

Power & high capacity

A bar door clamp is a tool subject to strong constraints, we ensure a very high quality range for an exceptional longevity of our frames.

The screw head is made of one piece with the screw to leisure maximum stability of the tool when clamped, which is important for a high quality use.

Make your work easier...

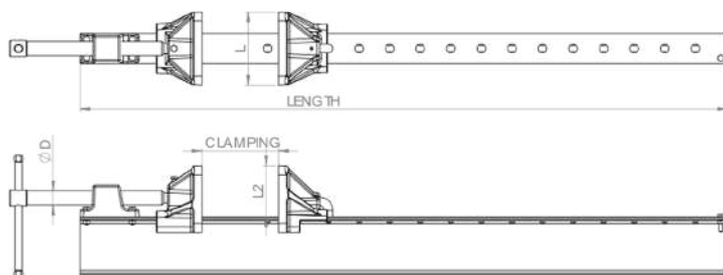
Bar door clamping set

Bar door clamps DO10



Dimensions in mm / Weight in kg / Force in N

REF	GENCODE	COND	L	L2	CLAMP	LENGTH	∅ D	WEIGHT
DO150/10	3333331237980	1	120	80	1500	1760	24	22,2
DO200/10	3333331238000	1	120	80	2000	2260	24	26,2
DO250/10	3333331238024	1	120	80	2500	2900	24	30,2
DO300/10	3333331238048	1	120	80	3000	3260	24	34,2



Made in France.

FEATURES

- Clamping force until 40 000N
- Powerful large-surface hooves
- Trapezoidal screw, rolled, burnished
- Screw diameter 24 mm
- Full epoxy protection
- Milled hooves

Bar door clamping set

Bar door clamps DO8



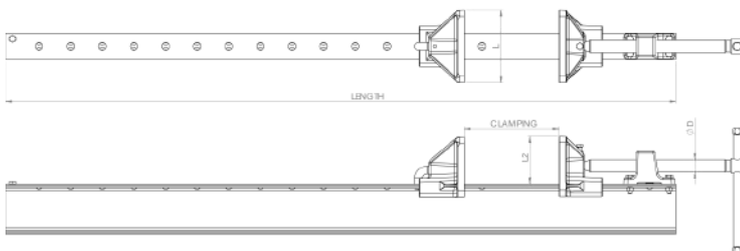
Dimensions in mm / Weight in kg / Force in N

REF	GENCODE	COND	L	L2	CLAMP	LENGTH	∅ D	WEIGHT
DO100/8	3333331237928	1	115	75	1000	1260	20	11
DO150/8	3333331237935	1	115	75	1500	1900	20	14
DO200/8	3333331237942	1	115	75	2000	2260	20	17
DO250/8	3333331237966	1	115	75	2500	2760	20	20
DO300/8	3333331237973	1	115	75	3000	3260	20	23

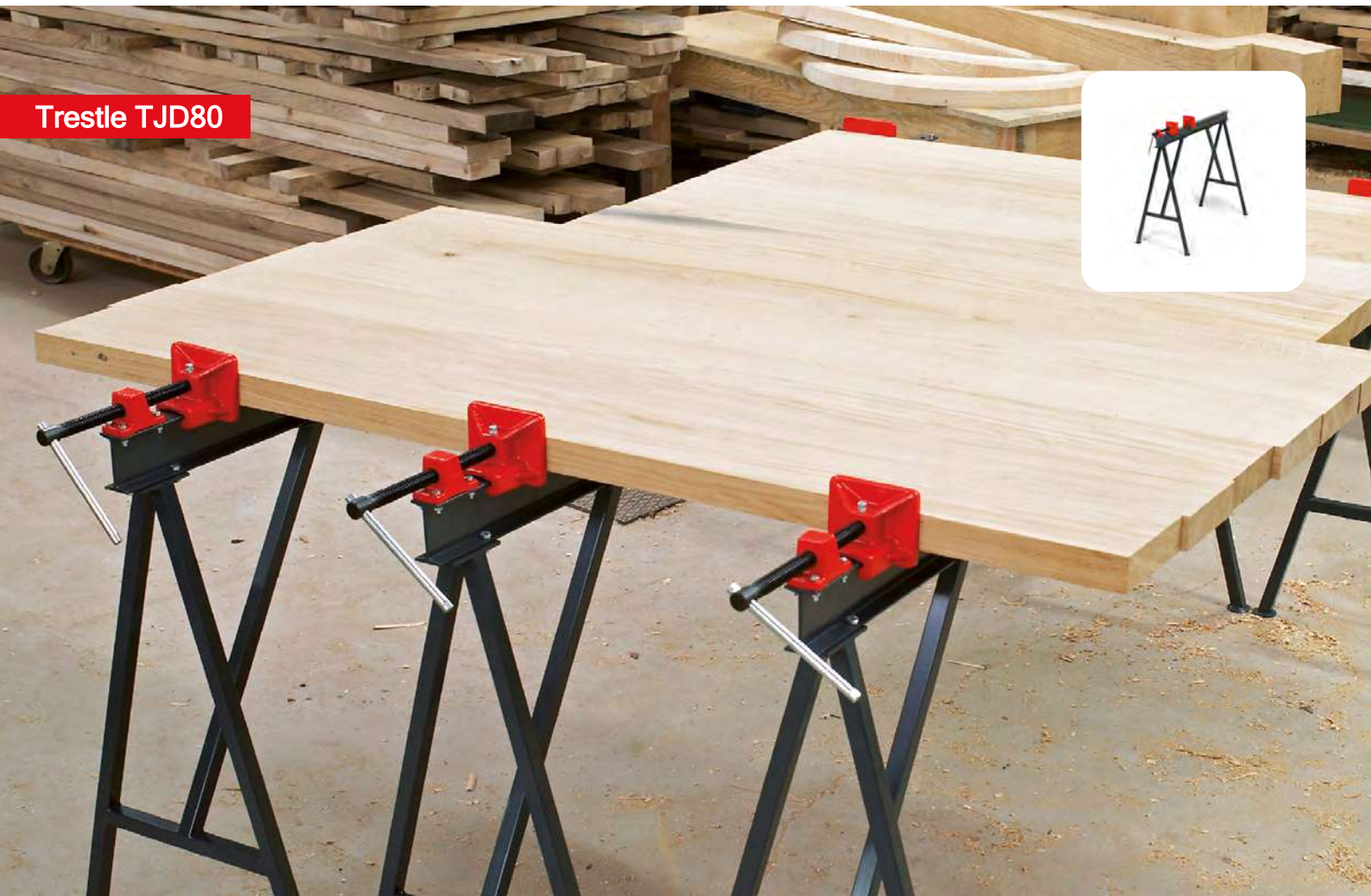
Made in France.

FEATURES

- Clamping force until 40 000N
- Powerful large-surface hooves
- Trapezoidal screw, rolled, burnished
- Screw diameter 24 mm
- Full epoxy protection
- Milled hooves



Trestle TJD80



Dimensions in mm / Weight in kg

REF	GENCODE	COND	WEIGHT
TJD80	3333331237904	2	6,4

Made in France.  
Trestle height 800 mm.

**FEATURES**

- Trestle for bar door clamps DO
- Delivered by pairs with 8 screws and locking nuts HM8/20 for the installation
- The clamps aren't drilled, you can adapt the assembly to your needs.
- Epoxy protection

Bar door clamps D08 spare parts



Dimensions in mm / Weight in kg

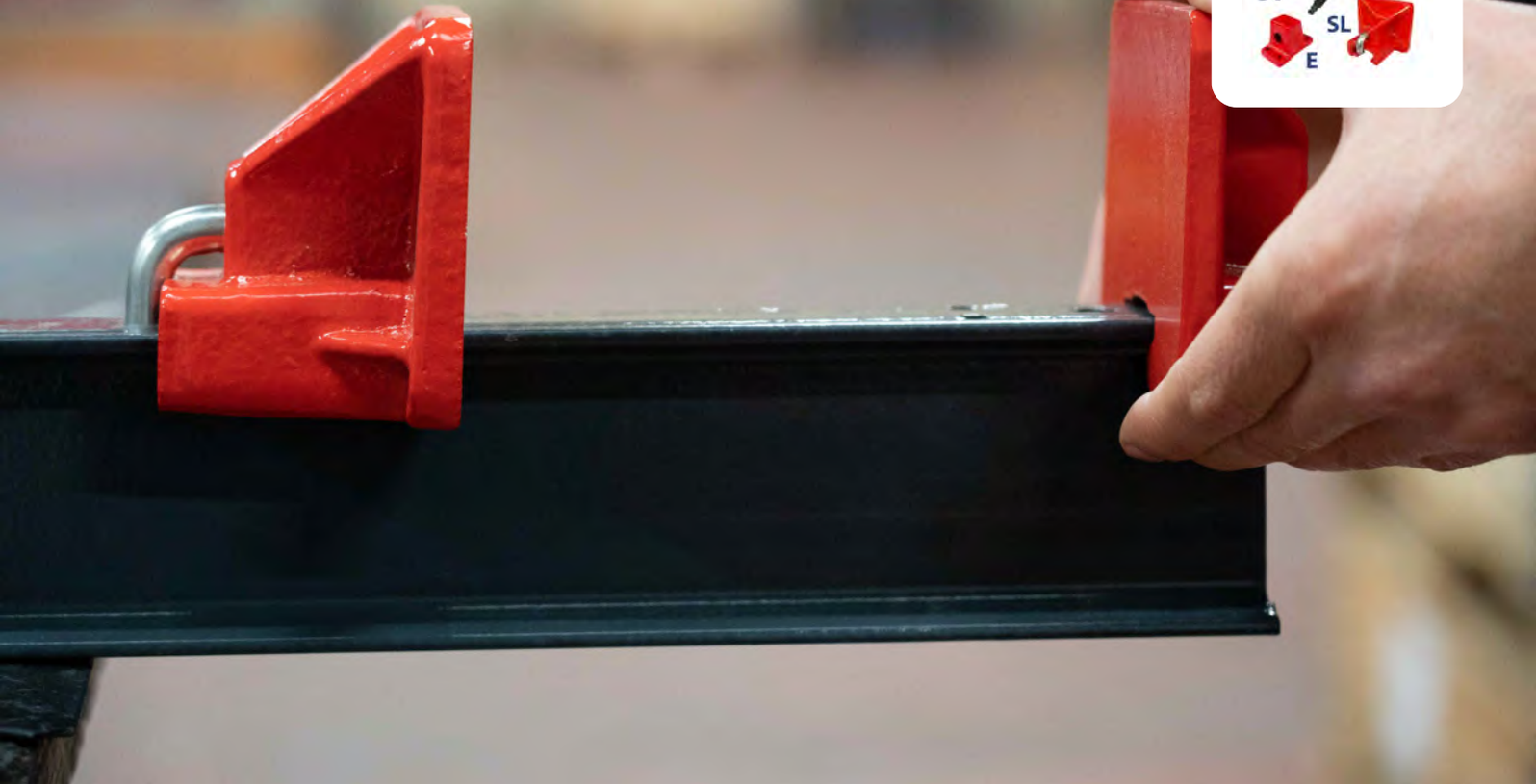
REF	GENCODE	COND	WEIGHT
E8	3333331249761	1	0,5
SL8	3333331249730	1	1,7
SV8	3333331249747	1	1,6
V8	3333331249754	1	0,66

Made in France.

**FEATURES**

- E- Nut
- SL- Pawl clamp
- SV- screw clamp
- V- Screw

Bar door clamps D010 spare parts



Dimensions in mm / Weight in kg

REF	GENCODE	COND	WEIGHT
E10	3333331249808	1	0,88
SL10	3333331249778	1	2,8
SV10	3333331249785	1	2,98
V10	3333331249792	1	0,92

Made in France.

**FEATURES**

- E- Nut
- SL- Pawl clamp
- SV- screw clamp
- V- Screw

# GENERAL CONDITIONS OF SALE

## I VPdolex (2026/01/01)

### A/ SCOPE OF APPLICATION

The present General Terms and Conditions of Sale, hereinafter referred to as «GTC», are those provided for in Article L.441-6 of the French Commercial Code and constitute the sole basis for commercial negotiations.

### 1 - APPLICATION

#### 1.1 - Professional uses

The present professional general conditions codify the good practices and professional customs attested and based on the specificities of the profession.

#### 1.2 - Subject

These general conditions define the rights and obligations of both parties and are intended to apply to all contractual relations between VPdolex and the customer company hereinafter referred to as «the Customer» and define their rights and obligations.

#### 1.3 - Position of the general conditions of sale

In accordance with Article L441-6 of the French Commercial Code, these general conditions constitute «the sole basis for commercial negotiation». They therefore apply to all VPdolex business and form the legal basis of the contract unless there are special conditions. The purchase conditions are only proposals from the Customer. These general terms and conditions shall supersede any contrary clauses formulated in any way by the Customer if VPdolex has not explicitly accepted them. Any deviation from the general terms and conditions, in favour of the Customer, may justify a consideration. Any order or acceptance of an offer from VPdolex implies acceptance of these general terms and conditions.

The general terms and conditions of sale also include the VPdolex price list, communicated in the format it has predetermined; any specific request for a format shall be subject to a specific agreement.

The invalidity of any of the clauses of these general conditions shall not affect the validity of the other clauses.

#### 1.4 - Legal status

The resulting contracts and orders are governed by the law of the business contract when they apply to the production of a product on the basis of specifications or to the provision of a service. They are governed by sales law only when they apply to the supply of standard products.

#### 1.5 - Contractual documents

The following are contractual documents, in descending order of priority:

- The offer of VPdolex
- The special conditions expressly accepted by both parties
- These general conditions
- The accepted order

- The delivery note, the invoice. The following do not form part of the contract: commercial documents, catalogues, advertisements, price lists not expressly mentioned in the special conditions. In the event of a dispute over the interpretation of the terms, the French version shall prevail.

### 2 - OFFER

According to Article 1117 of the Civil Code, «The offer lapses at the end of the period fixed by its author or, failing that, at the end of a reasonable period. In the absence of a time limit specified by VPdolex, the «fixed time limit» within the meaning of this article will be a period of one month. Beyond this fixed period, the price may be updated, taking into account the evolution of the cost price.

### 3 - ORDER

#### 3.1 - Definition of the need

The Customer, as a professional of the products it purchases, is responsible for defining and expressing its needs and those of its customers, at the stage of use and implementation, in particular the uses and purposes and the resulting constraints, which it must take into account when choosing the product. It is the responsibility of the customer to check, before placing an order, that the products are suitable for these uses. VPdolex, as a professional of the products it sells, will take into account the express requests made by the Customer and will respect them, within the limits of their feasibility, compliance with the contract and the rules of the trade.

### 3.2 - Acceptance - Formation of the contract

#### 3.2.1 - Account opening and normality

All orders may be subject to the opening of an account by VPdolex, which may be subject to conditions, which will be brought to the attention of the Customer. In addition, VPdolex reserves the right to refuse any order that is abnormal or exorbitant or that is out of proportion to the Customer's needs or financial capabilities.

#### 3.2.2 - Minimum amount - Packaging unit

A minimum amount may be determined by VPdolex and notified to the Customer in advance. An order for a lower amount may either not be taken into account or be subject to a specified charge. VPdolex may refuse an order that does not comply with the minimum packaging unit mentioned in its commercial documents.

#### 3.2.3 - Catalogue information

VPdolex may make changes or improvements to the information, such as weights and packaging, contained in catalogues and other documents, which are for guidance only, and may delete references, in particular due to manufacturing stoppages, or replace references where appropriate.

#### 3.2.4 - Formation of the contract

The contract is only valid subject to express acceptance by VPdolex of the order. If the order differs from the offer, it will only be effective to the extent of this express acceptance by VPdolex, in accordance with Article 1118 of the Civil Code. Acceptance of the order is made by any written means. Any order accepted by VPdolex shall be deemed to entail acceptance by the Customer of VPdolex's offer.

#### 3.2.5 - Supply limit

The contract shall be limited to the supplies and services expressly mentioned in the contract.

### 3.3 - Amendment

Any modification of the contract or order requested by either party is subject to the express acceptance of the other party, although VP Group may make modifications to the product which do not adversely affect its utility value or performance.

### 3.4 - Cancellation

Any modification of the contract requested by one of the parties is subject to the express acceptance of the other party. The order expresses the Customer's irrevocable consent. The Customer may not cancel the order without the express prior consent of VPdolex.

Consequently, if the Customer requests the cancellation of all or part of the order, VPdolex will be entitled to demand the execution of the contract and the full payment of the price. In the case of a resolution of the contract or «cancellation of order» granted by VPdolex, the advance payments already made will be retained by VPdolex as a first indemnity and the Customer will have to compensate VPdolex for all the expenses incurred and for all the direct and indirect consequences resulting from it.

### 4 - REGULATION

VPdolex undertakes to deliver products that comply with the relevant technical regulations and the technical standards for which it has explicitly declared conformity.

The Customer or, where applicable, the user, is responsible for the implementation of the product under normal conditions of use and in accordance with the safety and environmental legislation in force at the place of use as well as with the rules of the profession. It is the Customer's responsibility to choose a product corresponding to his technical needs or to his own customer and, if necessary, to ensure the suitability of the product for the envisaged application and compliance with the regulations in force. In the event of an incomplete delivery, and unless the customer advises otherwise, the remainder will be automatically taken back and sent with the customer's next order.

### 5 - PACKAGING

Non-refundable packaging, adapted to the product, made according to the VPdolex standard, is not taken back. They comply with the environmental regulations applicable to the destination of the products. If the Customer requires special packaging (external storage, maritime, watertight, etc.), he must expressly request this from VPdolex when concluding the contract. The costs of the packaging mentioned in the offer shall be borne by the Customer. The customer undertakes to dispose of the packaging in accordance with local environmental legislation.

## 6 - PRICE

The prices are established in Euros, exclusive of taxes and customs, transport, insurance and packaging costs, and unless explicitly agreed otherwise, at the time of delivery «ex works» or at the VPdolex's warehouses (Ex-Works - ICC Incoterms in force at the time of the conclusion of the contract). The prices correspond exclusively to the products and services specified in the offer, taking into account the elements constituting the accepted order.

Services and additional supplies are charged extra. Unless otherwise agreed, specific or application-related studies and pre-studies are not included in the price. The application of Article 1223 of the Civil Code concerning the option of partial acceptance is expressly ruled out. In the case of a framework agreement or a contract for the provision of services, neither party shall have the option of fixing the price unilaterally and thus of applying Articles 1164 and 1165 of the Civil Code. A stipulation to the contrary may only be made by express prior agreement.

## 7 - DELIVERY

### 7.1 – Fees and risks

Unless explicitly agreed otherwise, delivery shall be deemed to have been made «ex works» or at VPdolex's warehouses (Ex-Works - ICC Inco-terms in force at the time the contract was concluded). The Customer shall be responsible for all transport, insurance, customs and handling operations at the Customer's expense and risk. As soon as the goods are made available, the risks are transferred to the Customer, regardless of the mode of transport, the terms of payment of the transport price and even if the transport is insured by VPdolex. The Customer shall take out insurance covering all risks relating to the product, as from the time of its availability. This insurance must include a waiver of recourse by the Customer and its insurers against VPdolex and its insurers. The immediate transfer of risks does not prevent VPdolex from exercising its retention of title clause or its right of retention. If the Customer fails to collect the product after the agreed date, storage costs may be invoiced.

### 7.2 – Verification

In all cases, the Customer must, at its own expense and under its own responsibility, check or have checked the quantities and condition of the products on receipt. In the event of defects, non-conformities, damage, deterioration or shortages, it must, in addition to the reservations to be made on the delivery or collection slip, make reservations or exercise its recourse against the carriers within the legal time limits and forms, in accordance with Articles L133-3 and L133-4 of the French Commercial Code. Failing this, the Customer shall be deprived of any recourse against the carrier and against VPdolex for defects, non-conformities, damage, deterioration or shortages noted.

A claim made by the Customer shall not suspend the obligation to pay for the conforming products delivered, even when the claim concerns part of the batch.

### 7.3 - Deadlines

The delivery times specified always apply to products made available to the Customer in VPdolex's shops or warehouses, regardless of how the products are transported. However, in the event that the supplier announces a «delivery time to the customer's address», this shall be deemed to be given as an indication. They run from the date of final acceptance of the written order by VPdolex. However, they do not run if the customer has not met one or more of its obligations, and in particular: payment of the deposit if it has been agreed, late payment, provision of all necessary information and authorisations, validation of plans for specific products or agreement on the method of execution.

They shall be suspended in the event of force majeure. Delivery or completion deadlines, unless otherwise stipulated, shall be indicative and shall be kept within the limits of what is possible: delays in relation to the stipulated deadline shall not justify cancellation of the order, refusal to deliver or termination of the contract, nor shall they give rise to damages, indemnities or penalties, except where these have been expressly agreed.

Partial deliveries shall be authorised unless otherwise stipulated in the contract. VPdolex shall be released, ipso jure, from any commitment relating to contractual deadlines in the event of non-performance by the Customer of any of its contractual obligations.

### 7.4 - Returns

A return, i.e. the taking back of products and the establishment of a credit note for the benefit of the Customer, may only be made with the express, prior and written agreement of VPdolex. The fact that VPdolex has agreed to a return for a given product does not give the Customer the right to obtain a return for other products, even identical ones.

In the event that VPdolex has agreed to the return, the latter must meet the following cumulative conditions:

- The return is only accepted for products listed in the VPdolex catalogue in force at the time of the return request;
- The Customer must return the product carriage paid, at his own expense and risk;

- The return is to be made to the place indicated by VPdolex or, in the absence of details, to its shipping address;

- The product must be returned in perfect condition, protected or packaged in its original wrapping; the return shall give rise to the establishment of a credit note corresponding to the prices of the products concerned, after verification of the condition of the products, less a minimum flat-rate deduction of 25% for the administrative processing of the return and, where applicable, additional costs, particularly for repair;

- The return must take place within a maximum of six months after delivery;
- The return shall be carried out in accordance with the procedure established by VPdolex for this purpose and communicated on request.

In the case of the manufacture of a product to specifications meeting the technical specifications requested by the Customer, the provisions of this Article 7.4 do not apply.

## 8 – PAYMENT

### 8.1 – Conditions

The deadlines and terms of payment shall be determined in the contract. In the case of specific products, VPdolex may request a minimum deposit of 30% payable at the time of order. The payment deadlines agreed by the parties may not be postponed for any reason not attributable to VPdolex. VAT shall be payable immediately upon delivery in accordance with the terms of Articles 256 II and 269 of the General Tax Code.

### 8.2 – Deadlines

The invoice shall state the date and place of payment. Advance payments shall always be paid in cash. Other payments shall be paid within 30 days of the date of issue of the invoice at the latest, unless a shorter period has been agreed. Any clause or request aimed at setting or obtaining a payment term longer than this 30-day term and unless there is an objective reason, justified by the Client, may be considered as abusive within the meaning of Article L 442-6-7° of the French

Commercial Code and the European Directive 2000/35 EC of 29 June 2000. The contractually agreed payment dates may not be unilaterally called into question by the Customer under any pretext whatsoever, including in the event of a complaint or dispute, whatever the reason (complaint relating to the delivery, request for a guarantee, etc.).

Advance payments shall be made without discount unless otherwise agreed. In the case of payment by bill of exchange, acceptance must be made within seven days of its dispatch, which is the usual period in accordance with the provisions of Article L511-15 of the Commercial Code.

### 8.3 - Delays

In application of Article L 441-6 of the French Commercial Code, any late payment shall automatically render the following penalties payable from the first day following the settlement date shown on the invoice:

- 1/ Late payment penalties. They shall be determined by applying the refinancing rate of the European Central Bank plus ten points.
- 2/ A fixed indemnity for collection costs, amounting to 40euros (Article D 441-5 of the Commercial Code).

In accordance with the aforementioned Article L441-6, when the collection costs incurred are greater than the amount of this fixed indemnity, VPdolex is also entitled to request additional justified compensation. In addition to the penalties and indemnities set out above, late payment may give rise, if VPdolex sees fit, to the forfeiture of the contractual payment term, with all sums due becoming immediately payable. The fact that VPdolex avails itself of one and/or other of these provisions shall not deprive it of the right to implement the retention of title clause stipulated below.

In the event of late payment, VPdolex shall have a right of retention on the products, in accordance with Article 2286 of the Civil Code. In the event of non-execution or imperfect execution of its commitments by the Customer, VPdolex may «refuse to execute or suspend the execution of its own obligation», in accordance with Article 1217 of the Civil Code.

### 8.4 - Prohibition of automatic debit notes

In accordance with Article L 442-6 1 8° of the French Commercial Code, any practice of automatic or unilateral debiting or crediting is prohibited. Any automatic debit shall constitute an unpaid amount and shall give rise to the application of the provisions of the present general conditions governing late payment.

### 8.5 - Change in the Client's situation

In the event of a deterioration in the Customer's situation as certified by a financial institution or attested by a significant delay in payment or when the financial situation differs significantly from the data provided, delivery will only take place in return for effective payment. In the event of the sale, assignment, pledging or contribution to a company of the Customer's business, or of a significant part of its assets or equipment, VPdolex reserves the right, without notice:

- To declare that the term of payment has expired and consequently that any sums still owed on any grounds whatsoever shall become immediately payable,

- To suspend all shipments,
- To declare, on the one hand, the cancellation of all contracts in progress and, on the other hand, to retain any advance payments received and parts held, until any compensation has been fixed.

## 9 - RESERVATION OF OWNERSHIP

The Supplier shall retain full ownership of the goods covered by the contract until full payment of the price in principal and accessories, in accordance with Articles 2367 et seq. of the Civil Code and L. 624 16 et seq. of the Commercial Code. Nevertheless, from the time of provision, the Client assumes full responsibility for any damage that these goods may In the event of resale, VPdolex may exercise a right of resale by claiming the debt directly from the successive purchasers.

## 10 - INTELLECTUAL PROPERTY - CONFIDENTIALITY

### 10.1 - Intellectual property

All plans, studies, descriptions, technical documents or quotations given by one party to the other party are given as part of a loan for use whose purpose is the evaluation and discussion of VPdolex's commercial offer, and then, in the event of an order, the execution of the contract. They may not be used by the other party for other purposes or communicated to a third party without the prior agreement of the party owning the documents of these documents.

The parties retain all material and intellectual property rights to their loaned documents. Such documents shall be returned to the party on first request.

Furthermore, VPdolex's studies, even if drawn up following the specifications and leading to an improvement in the use value of the product, remain its exclusive property and may not be communicated, executed or reproduced without its written permission.

Payment for the studies does not imply any transfer of intellectual property rights to the Client. Any transfer of intellectual property must be the subject of a written contract. The price of the product and/or services does not include the transfer of intellectual property and know-how, which remain the entire property of VPdolex, including the intellectual property rights of software, applications, databases and specific developments, even if carried out under the contract. They may only be communicated to a third party with the express authorisation of VPdolex.

The parties guarantee that at the time of the conclusion of the contract the content of the contractual documents and their conditions of implementation do not use intellectual property rights or know-how held by a third party. They guarantee to be able to dispose of them freely without contravening a contractual or legal obligation.

They guarantee each other against the direct or indirect consequences of any liability action resulting in particular from an action for infringement or unfair competition.

### 10.2 - Communication

VPdolex owns or has the rights to use brands, logos, technical documentation, 3D files, product sheets, photographs, videos, sounds, etc., hereinafter referred to as «media». These media have a commercial purpose and cannot be assimilated to technical plans or instructions for use.

VPdolex may communicate to the Customer all or part of these media in the context of their commercial relations. The Customer may only use them for the purposes of using the products purchased. The distributor Customer shall use the media exclusively for the promotion and resale of products purchased from VPdolex.

If the Customer wishes to use them for its own promotion, disconnected from the presentation and promotion of the product itself, it must obtain specific prior and express authorisation from VPdolex. The Customer may not modify, adapt, translate, or make additions or deletions to the media without the express prior authorisation of VPdolex. The Customer shall refrain from removing any symbol or mention marking the ownership or restrictions on the use of rights, from using the media in a way that may infringe on the rights of third parties, on any legislation or constitute a prejudicial exploitation. The media may be invoiced. If the Customer asks VPdolex to incorporate the media into its media, this service shall be subject to a quote. In the event of termination of the business relationship for any reason whatsoever, the Customer undertakes to immediately remove the media from its communication media.

### 10.3 - Confidentiality - Business Secrets

The parties undertake a mutual obligation of confidentiality with regard to all confidential oral or written information, whatever the nature and medium (discussion reports, plans, exchange of computerised data, activities, installations, projects, know-how, products, etc.) exchanged in the course of the preparation of the contract, even in the event of unsuccessful talks, or in the course of the performance of the contract, except for information that is generally known to the public or that may become known to the public. ) exchanged during the preparation of the contract, even in the case of unsuccessful discussions, or during the performance of the contract, except for information which is generally known to the public

or which will become generally known to the public otherwise than through the fault or action of one of the parties.

Consequently, the parties undertake to:

- To keep all confidential information strictly secret, and in particular never to disclose or communicate, in any way whatsoever, directly or indirectly, all or part of the confidential information to anyone without the prior written authorisation of the other party;
- Not to use all or part of the Confidential Information for any purpose or activity other than the performance of the Contract;
- Not to copy or imitate all or part of the Confidential Information or to make or cause to be made products using such information.

The parties undertake to take all necessary measures to ensure compliance with this obligation of confidentiality, throughout the duration of the contract and even after its expiry, and undertake to ensure compliance with this obligation by all their employees. This obligation is an obligation of result.

Any breach of these confidentiality undertakings will constitute a breach of the provisions of applicable domestic law as well as the rules stemming from Directive 2016/943 of 8 June 2016 on the protection of know-how and undisclosed commercial information (known as the Business Secrecy Directive), the provisions of which VPdolex and the Customer undertake to respect.

## 11 - UNFORESEEN CIRCUMSTANCES - FORCE MAJEURE

### 11.1 – Unforeseen Circumstances

It is agreed that, in the event of a change in circumstances unforeseeable at the time of the conclusion of the contract and which render performance excessively onerous for one party, the parties shall renegotiate the amendment of the contract in good faith. It is agreed, without this list being limitative, that the following events in particular are covered: variation in the price of raw materials, modification of customs duties, modification of the exchange rate, changes in legislation. In the event of refusal or failure of renegotiation, the parties may agree to terminate the contract, on the date and under the conditions that they shall determine, or ask the judge, by mutual agreement, to adapt it. If no agreement is reached within a reasonable period of time, the judge may, at the request of a party, revise the contract or terminate it, on the date and under the conditions that he or she determines, in accordance with Article 1195 of the Civil Code. VPdolex therefore declares that it does not accept in advance the risk of such changes in circumstances. No firm price stipulation or other mention shall be interpreted as such an acceptance of this risk.

### 11.2 – Force majeure

Neither party to this contract shall be liable for its delay or failure to perform any of its obligations under the contract if such delay or failure is the direct or indirect result of force majeure. Force majeure occurs when an event beyond the control of a party, which could not reasonably be foreseen at the time of the conclusion of the contract and the effects of which cannot be avoided by appropriate measures, prevents the performance of its obligation. If the impediment is temporary, the performance of the obligation shall be suspended, unless the resulting delay justifies termination of the contract. If the impediment exceeds one month, the parties shall consult each other as soon as possible to examine in good faith the evolution of the contract. If the impediment is definitive, the contract shall be terminated by operation of law under the conditions provided for in Articles 1351 and 1351-1 of the Civil Code, if the party who is impeded so wishes.

Without this list being exhaustive, it is expressly agreed that the following events are considered to be cases of force majeure:

- Occurrence of a natural disaster, earthquake, storm, fire, flood, etc.,
- Armed conflict, war, attacks,
- Labour dispute, total or partial strike at VPdolex or the Customer,
- Labour dispute, total or partial strike at suppliers, service providers, transporters, postal services, public services, etc.,
- Imperative injunction from public authorities (import ban, embargo, etc.),
- Operating accidents, machine breakdown, explosion,
- Supplier failure.

Each party shall inform the other party without delay of the occurrence of a case of force majeure of which it is aware and which, in its opinion, is likely to affect the performance of the contract.

## 12 – END-OF-LIFE PRODUCTS

For the product(s) covered by this contract and covered by the regulations on waste electrical and electronic equipment (WEEE) referred to in Decree No. 2014-928 of 19 August 2014 codified in Articles R 543-172 et seq. of the Environmental Code, VPdolex complies with its obligations under Articles R543-195 and subsections of the Environmental Code. The purchaser undertakes to use the means implemented by VPdolex when he/she wishes to dispose of these products, or if necessary to pass on this information to all successive purchasers of the said products.

## 13 – WARRANTY AND LIABILITY

### 13.1 - Warranty

#### 13.1.1 - Definition

VPdolex undertakes to remedy any malfunction resulting from a defect in the design, production, materials or execution, within the limits of the provisions below. VPdolex's obligation shall not apply in the event of a defect resulting either from a design or an implementation imposed by the customer.

#### 13.1.2 - Duration - Starting point

This commitment, unless otherwise agreed, only applies to defects that have become apparent during a period of at least 12 months (warranty period) from the date of delivery. The warranty is limited to the repair or replacement of parts recognised as defective by VPdolex and returned to its workshops at the Customer's expense and risk. Only spare parts supplied, modified or rebuilt by VPdolex are guaranteed, and only during the warranty period of the main product.

#### 13.1.3 - Obligations of the Customer

To be able to invoke the benefit of these provisions, the Customer must notify VPdolex, without delay and in writing, of the defects it attributes to the product and provide all evidence as to the reality of these defects. It must give VPdolex every facility to proceed with the observation of these defects.

#### 13.2 – Responsibility

VPdolex's civil liability, for all causes except bodily injury and gross negligence, is limited to 50% of the amount (excluding VAT) of the supply received. VPdolex shall only be held liable for direct material damage caused to the Customer, resulting from faults in the performance of the contract that are exclusively attributable to it. It shall not be liable to compensate for immaterial damage or indirect damage, such as operating loss, production loss, loss of profit, loss of opportunity, commercial loss, loss of image, loss of earnings, etc. It shall not be liable for any additional insurance. In the event that penalties and indemnities have been mutually agreed, they shall have the value of a lump-sum indemnity, in full discharge of any liability, and shall be exclusive of any other penalty or indemnity. The Customer waives any recourse against VPdolex and its insurers in respect of damage excluded by these general conditions or by the contract, and shall be liable for any such waiver by its insurers.

#### 13.3 – Warranty and liability exclusions

Any guarantee and any responsibility are excluded for incidents due to force majeure or in particular in the following cases: -normal wear and tear of the product, - incorrect or unsuitable implementation, assembly, installation, use, or maintenance or that does not comply with the instructions given by VPdolex or the product manufacturer, or with the rules of the art of use negligence, lack of supervision,- lack of competence on the part of the installer or user of the product,- modification or repair of the product or the addition or integration of parts or elements by the Customer, defects resulting in whole or in part from normal wear and tear of the product,- deterioration, defects or accidents attributable to the Customer, the user or a third party, a fault committed by the Customer in connection with the execution of the contract,- damage resulting from the use by the Customer of technical documents, information or data emanating from the Customer or imposed by him,- a case of force majeure as defined in these general conditions. The guarantee shall be suspended in the event of non-payment by the Client of any of the contractual payment terms.

#### 13.4 – Regulatory compliance

The offer integrates the regulatory requirements (low voltage directive, electromagnetic compatibility, etc.) and more generally the safety requirements known to VPdolex at the time it is drawn up.

In the event of a change in regulatory requirements between the submission of the offer and the complete execution of the contract, VPdolex shall not be responsible for compliance and shall send the Customer an additional offer to this effect.

Similarly, if during the same period VPdolex receives information necessary for the product which it did not have at the time the offer was drawn up, the modifications or additional equipment made necessary as a result shall be the subject of an additional offer. Any intervention on the product by the Customer, by the user or by a third party not approved by VPdolex that may lead to a modification of the safety conditions shall result in the cancellation of the CE declaration of conformity issued by VPdolex. The replacement of a part that has an impact on safety with a non-original part shall also result in the cancellation of the said declaration.

## 14 – RESOLUTION - CONTRACTUAL PENALTIES

No resolutive clause may take place unless a stipulation expressly accepted by VPdolex, including a sufficient period of performance after formal notice and mentioning precisely the commitments whose non-performance may

lead to resolution. The application of Article 1222 of the Civil Code, relating to the creditor's ability to enforce the obligation itself, is expressly excluded. No request for a price reduction, for any reason whatsoever and in particular on the basis of Article 1223 of the Civil Code, may be implemented without the prior and express agreement of VPdolex.

## 15 - CONTESTATIONS

The fact that VPdolex does not take advantage at a given time of any of the clauses of the general conditions can not be interpreted as a waiver to take advantage later. The invalidity of any of the clauses of these general conditions shall not affect the validity of the other clauses.

VPdolex and the Customer undertake to attempt to settle their differences amicably before resorting to any other means of settlement. Failing amicable resolution within a period of one month from the first request, each of them may request mediation or refer the matter to the competent court. In the absence of an amicable agreement, the commercial court in whose jurisdiction the VPdolex head office is located shall have sole jurisdiction, regardless of the conditions of sale and the method of payment, even in the event of a warranty claim or multiple defendants.

French law alone is applicable to the contract and its consequences. In the event of export, the 1980 United Nations Convention on Contracts for the International Sale of Goods, known as the Vienna Convention, shall apply, and in the alternative, French law.

# SPECIAL CONDITIONS OF SALE

## I VPdolex (2026/01/01)

### B) SPECIFIC CONDITIONS

The present Specific Conditions complete the General and Professional Conditions of the Conditions of the Union Nationale des Industries de la Quincaillerie (UNIQ) mentioned above and are an integral part of the supplier's GTC.

#### B.1 - COMMANDES

**Acceptance of orders:** Any order is deemed to be complete when it is formalized by the Customer sending an order form for Products on the basis of the prices communicated by rates communicated by the VPdolex, taking into account any commercial negotiations by the Parties in an annual contract. Any order shall give rise to result in the issue of an order confirmation by VPdolex. Any order is final only after written acceptance by VPdolex, which shall ensure in particular the availability of the Products.

**Modification of orders:** Any modification requested by the Customer after VPdolex has issued the order confirmation, particularly concerning quantities, quality, specifications or the production schedule, is subject to VPdolex's written acceptance. The Customer shall pay VPdolex all costs incurred and consequences resulting from the modification of an order already in preparation (in particular the cost of supplements requested, restocking, logistics costs, controls) and shall bear any extension of the time limits.

**Cancellation of orders:** The order confirmation expresses the irrevocable consent irrevocably; no cancellation of an order can therefore be taken into consideration be taken into consideration if it has not been accepted by the Parties. In the event of cancellation by the Customer, the latter shall reimburse VPdolex for all costs incurred (notably in particular specific equipment, study costs, labour and supply costs and all supply) and all direct and indirect consequences arising there from. Consequences thereof. The quantities of Products ordered and available at the time of cancellation will be the time of its cancellation will be given to the Customer who will be obliged to take to take delivery and pay for them. In addition, any deposit already paid shall be retained by VPdolex.

#### B.2 - PRICES AND PAYMENT TERMS

The sale prices of the Products are those appearing in the VPdolex «price list» document, given to the Customer, possibly modified by annual negotiations between the Parties, subject to an annual written agreement between the Customer and VPdolex. The rates are expressed in gross VAT. Product prices include standard packaging costs. Any specific packaging requested by the Customer shall be invoiced by VPdolex.

#### B.3 - DELIVERY

**Contribution to transport costs:** The Customer undertakes to pay VPdolex, at the same time as payment for the Products, , a contribution to transport costs of €30 for any order less than €600.00 net of tax delivered in mainland France and €50 for any order of less than €600.00 net of tax to Corsica. For orders delivered abroad, a quote for transport costs will be drawn up on a case-by-case basis. For all orders over 600 € net of tax, shipping costs are included in the price of the Products ordered.

**Transfer of risk:** The products are delivered Ex-Works (EXW) Incoterms 2010. The Products, even shipped free, travel at the risk and peril of the Customer who must, in the event of damage to the Products delivered or missing items noted in the presence of the deliverer, make all necessary reservations to the carrier, by registered letter with acknowledgment of receipt, within 3 working days in accordance with article L 1333 of the Commercial Code following receipt of the Products from the carrier. A copy of this complaint will be systematically sent to VPdolex. The reservations made must be complete, reasoned and as precise as possible.

When, after inspection, an apparent defect or shortage is effectively noted by VPdolex, VPdolex shall proceed with the reimbursement or replacement of the Products delivered.

#### **Welding tables excluded from the carriage-free threshold**

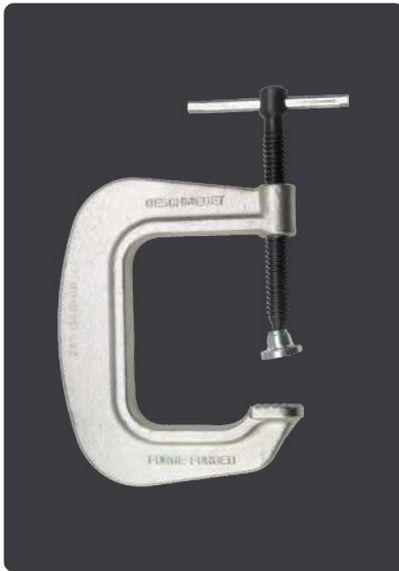
**Welding tables are not eligible for the 600 € carriage-free threshold. Shipping costs for these products will be invoiced on a specific and customized basis, according to the terms and terms and conditions of delivery applicable to each order. These costs will be communicated and validated with the customer prior to order confirmation.**

#### **Non-conformity of the delivered Products**

No Products may be returned by the Customer without the prior express written agreement of VPdolex. If the return of Products proves to be unjustified due to a lack of Conformity but solely on the Customer's initiative, the Product may only be taken back with the written agreement of VPdolex and at a price that includes a 25% discount on the invoiced selling price and subject to the placing of an order by the Customer for an amount at least equal to twice the purchase price by VPdolex of the previous Product.

#### B.4 - WARRANTY

VPdolex guarantees the Products delivered against any design, manufacturing or material defect for 24 months from the date of delivery to the Customer. The warranty covers reimbursement, repair or replacement of defective parts and/or only Products delivered that do not comply with the specifications contained in the Technical Documents issued by VPdolex. This warranty does not cover normal wear and tear or defects resulting from assembly and/or instructions and/or recommendations of VPdolex or of any modification of the Products carried out without the consent of VPdolex. The Customer shall remain responsible for the use of the Product under normal foreseeable conditions of use and in accordance with the safety and environmental legislation in force at the place of use as well as the rules of the profession. He shall assume in all cases the after-sales service of the Product. The warranty shall not apply in case of abnormal or negligent use of the Products, failure to comply with the conditions of use or storage or modification of the Products without the agreement of VPdolex or in the event of force majeure or an external event affecting the Products. VPdolex's total liability for any claims, liabilities or costs, whatever nature, is limited to one and a half times the amount of the order subject of the dispute. Indirect damage suffered by the Customer, including in particular the loss turnover, operating loss, commercial damage, loss of win or any claim made by any third party against the Customer are excluded from any claim for compensation.



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## PRODUCTS CATALOGUE



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