

- Measuring scale.
- Long machined and surface guide bar for maximum precision.



Hardened and serrated jaws for maximal durability. The Parallel Jaw Alignment System provides precise clamping and longer servise life.





Removable steel spindle **nut.** Rolled twin start Acme thread for precise operation and longevity.



Handle with changeable anti-pinch rubber rings

to avoid accidents, increase

lifetime and reduce noise.

8 Spindle housing protecting the nut thread to be exposed to abrasive dust and other external materials.



Heat treated self-impeding adjustable guiding guarantee precise



**6** Large hardened anvil

forming work.

for straightening and other

adjustments even after years.











MATADOR	Professional bench vise for the workshop.	

	Cat.	Model	Pipe	Matador: Dimensions mm (see drawing)								Wei	ight
	No.	No.	Capacity	В	W	GL	S	a×b	D1	D2	d	lb.	kg
	10803	100	_	100	125	270	36	65 × 60	120	90	11	13.0	6,0
•	10804	120	_	120	150	340	50	75 × 70	150	115	14	22.0	10,0
	10805	140	_	140	200	440	55	95 × 90	180	145	14	39.7	18,0
	10806	160	_	160	225	500	65	120 × 110	180	145	14	55.2	25,0
	10807	180	_	180	225	500	65	120 × 110	180	145	14	57.4	26,0



**Professional vise** with built-in pipe jaws for the installation industry.

	Cat.	Model	Pipe			oupciloi.	Dimensi	una mini (acc u	iawing,			***	igiit
	No.	No.	Capacity	В	w	GL	S	a×b	D1	D2	d	lb.	kg
_	10814	120	3⁄8" - 3"	120	150	340	50	75×70	150	115	14	22.0	10,0
l-	10815	140	1/2" - 3 1/2"	140	200	440	55	95 × 90	180	145	14	39.7	18,0
	10816	160	1/2" - 4"	160	225	500	65	120 × 110	180	145	14	55.2	25,0

### **Accessories**





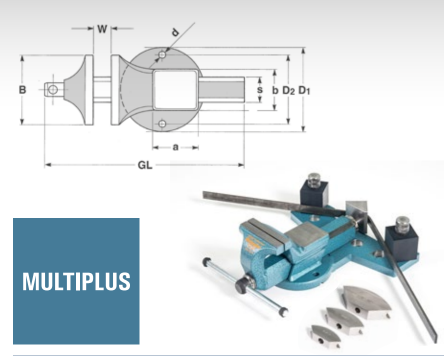
**SWIVEL BASES** 



PEDDI-LIFT







- Professional multipurpose vise with bending and straightening attachment.
- Suitable for bending steel, stainless steel and hydraulic pipes and staightening steel strips.
- A force of 2,5 / 3,5 tons is applied by the spindle of the Multiplus 120 / 160, allowing bends of AISI 304 stainless steel pipe up to 22 / 28 mm with 1,5 mm wall thickness.
- Supplied complete and ready to use with 15 mm, 18 mm and 22 mm formers, straightening anvil and 2 corner supports.
- Its unique design and built-in quality features make it one of the most desirable handtools of the past decades. A real 3 in 1 tool capable of clamping, bending and straightening.

at.	lodel No.	Multiplus: Dimensions mm (see drawing)								
lo.	B	w	GL	S	a × b	D1	D2	d	lb.	kg
821	120 120	140	390	50	75 × 75	150	115	14	44.1	20,0
318	160 160	240	500	65	120 × 110	180	145	14	81.6	37,0
								14 14		

### **Pionier Vises**

# **PIONIER** HINGED **PIPE VISES**



- Made from high grade cast iron.
- Replaceable hardened steel jaws.
- Rolled spindle thread.
- Available in three models (2" 3" 4").

Cat. Mode		Tuna	Capa	acity	Weight		
No.	No.	Туре	in.	mm	lb.	kg	
11052	2	Pionier Vise	1/8 - 2	10 - 60	9.1	4,3	
11053	3	Pionier Vise	1/8 - 3	10 - 89	3.6	6,5	
11054	4	Pionier Vise	1/8 - 4	10 - 114	22.1	10,0	

#### **PORTABLE** WORKSTAND WITH **PIPE VISE**

- Pipe bending plate.
- Storage shelf for tools and hinged floor board for stability.
- Special safety lock stops workstand accidentally falling forward.

Cat.	Model	Tuno	Сар	acity	We	ight
No.	No.	Туре	in.	mm	lb.	kg
12202	2	Pionier Workstand	1/8 - 2	10 - 60	50.7	23,0
12203	3	Pionier Workstand	1/8 - 3	10 - 89	60.1	30,0

Model No. 2 bends ½" to 1½" pipe. Model No. 3 bends 1" to 2" pipe.

## **Anvils**

RIDGID® Peddinghaus anvil has long stood for quality and craftsmanship. Peddinghaus anvils are drop-forged and produced entirely from high grade steel for maximum durability. The top face is ground and hardened to provide a lively surface to work on.

win Horn anvil - Mo	del No.	5	9	12
at. No.		14165	14169	14190
Veight	lb.	77.2	165.4	275.5
	kg	35	75	125
Vidth of face	mm	95	125	130
ength of face	mm	205	265	300
ength of each horn	mm	135	185	210
otal length	mm	475	635	720
otal height	mm	200	265	310
Base	mm	170 × 195	235 × 275	270 × 345

