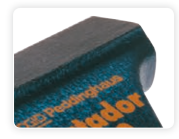




2 Long machined and surface guide bar for maximum precision.



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



Possibility to attach snap-on jaws, clamping securely and safely any type of workpiece. Superiors come with build-in pipe Jaws



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



3 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 adjustments even after years.







Ridge Tool Europe Schurhovenveld 4820 Fax: +32 (0)11 598 621

Tel.: +32 (0)11 598 620









		Cat.	Model	Pipe	Matador: Dimensions mm (see drawing)						Weight			
		No.	No.	Capacity	В	W	GL	S	axb	D1	D2	d	lb.	kg
MATADOR	Professional	10803	100	_	100	125	270	36	65 x 60	120	90	11	13.0	6,0
	bench vise for the	10804	120	_	120	150	340	50	75 x 70	150	115	14	22.0	10,0
	workshop.	10805	140	_	140	200	440	55	95 x 90	180	145	14	39.7	18,0
		10806	160	_	160	225	500	65	120 x 110	180	145	14	55.2	25,0
		10807	180	_	180	225	500	65	120 x 110	180	145	14	57.4	26,0
							Comparison	Dimensia		(autina)			Ma	iaht

SUPERIOR

essional vise	-
built-in pipe	
for the instal-	
n industry.	

	Cat.	Model	Pipe	Superior: Dimensions mm (see drawing)							Weight		
	No.	No.	Capacity	В	W	GL	S	axb	D1	D2	d	lb.	kg
se se	10814	120	3⁄8" - 3"	120	150	340	50	75 x 70	150	115	14	22.0	10,0
tal-	10815	140	1/2" - 3 1/2"	140	200	440	55	95 x 90	180	145	14	39.7	18,0
	10816	160	1/2" - 4"	160	225	500	65	120 x 110	180	145	14	55.2	25,0

Accessories



SNAP-ON Jaws



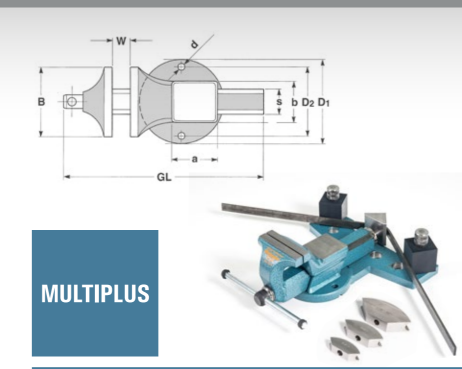
360° Swivel Bases



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.

Cat. No.	Model No.		Multiplus: Dimensions mm (see drawing)								Weight		
	Wiouei No.	В	W	GL	S	axb	D 1	D2	d	lb.	kg		
35821	120	120	140	390	50	75 x 75	150	115	14	44.1	20,0		
15318	160	160	240	500	65	120 x 110	180	145	14	81.6	37,0		

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.	Model	Tuno	Сар	acity	Weight		
No.	No.	Туре	in.	mm	lbs.	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	Type	Сара	acity	Weight		
No.	No.	туре	in.	mm	lbs.	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	odel No.	5	9	
Cat. No.		14165	14169	14
Veight	lb.	77.2	165.4	27
	kg	35	75	1
Vidth of face	mm	95	125	1
ength of face	mm	205	265	3
ength of each horn	mm	135	185	2
otal length	mm	475	635	7
otal height	mm	200	265	3
Base	mm	170 x 195	235 x 275	270

