

71300

Standard anvils

RIDGID

Type

Drop forged, face hardened, with two horns.

Note:

+/-10% tolerance in dimensions and weight reserved. Other sizes and forging anvils on request.

71300 202

Type

With 2 round holes.

71300 204+206

Type

With square hole for mounting anvil tools.



71300

Size	Weight approx. kg	Face width mm	Face length mm	Horn length each approx. mm	Overall length mm	Overall height mm	Foot size mm	71300	...
5	35	95	205	135	475	200	170 x 195	F	202
9	75	125	265	185	635	265	235 x 275	F #	204
12	125	130	300	210	720	310	270 x 345	F #	206

71348

Anvil base

RIDGID

Type

Portable, welded construction, with handles and laminated wooden insert. The base is to be filled with sand for extreme stability and silencing. The anvil can be wedged on the sides.

Use

For standard anvil cat.-no 71300.



71348

Surface area W x D x H mm	Weight approx. kg	71348	...
460 x 380 x 550	46	F #	101

71505 - 71507

Blacksmith's tongs

Type

Forged, black lacquered.

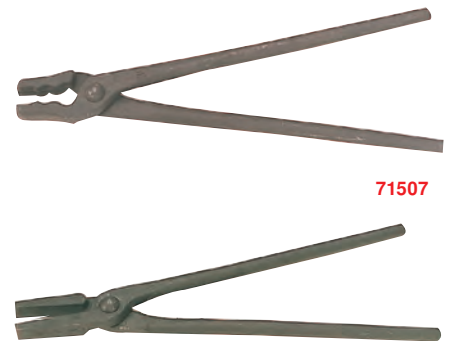
71505

Wolf's jaw.

71507

Flat jaw.

Length mm	for material thickness to mm	Wolf's jaw		Flat jaw	
		71505	...	71507	...
300	6	#	101		
400	8		102		
500	12		103		
300	6				101
400	8				102
500	10				103



71505

71507



When your voice counts ...

www.atorn.de

... your suggestions are heard.

ATORN®

Performance requires quality



71705 - 71710 Test plates

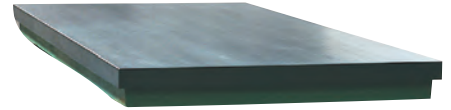
Type
Surface and 4 sides precision planed.

Quality
Special cast iron with alloyed with steel.

71705
Solid, for heavy-duty straightening work.

71710
With rib, for light-duty straightening work.

71705 - 71710



Note:
Other dimensions available on request.

Plate size mm	Plate thickness mm	Weight approx. kg	Solid		With rib	
			71705	...	71710	...
300 x 300	50	34	F	101		
400 x 400	50	60	F #	102		
500 x 500	60	112	F	103		
800 x 800	100	480	F #	106		
300 x 300	20/40	16			F #	101
400 x 400	30/50	42			F #	102
500 x 500	40/40	84			F #	103
800 x 800	40/40	216			F #	106

71730 - 71731 Universal base frames

Type
Welded angle iron construction. The frame height is dimensioned so that the upper surface of the plate is approximately 800 mm above the floor level.

71730
Use
For solid test plates, cat.-no. 71705.

71731
Use
For test plates with ribs, cat.-no. 71710.

71730 - 71731



For plate size mm	Weight approx. kg	71730	...	71731	...
400 x 400	16	F #	101	F #	101
500 x 500	27	F #	102	F #	102
800 x 800	46	F #	105	F #	105

72005 Mandrel presses

Type
Consisting of a rigid grey cast-iron T-profile. The ram press is toothed and is activated by a pinion via a hand lever. Rotating slotted disc (removable) with 4 recesses for bolts of different diameters.

Finish:
Textured paint, green, similar to RAL 6011.

Use
For pressing bushings, turning mandrels, bearings, bolts, pins, etc. in and out.

Note:
Mandrel presses with base frame available on request.

72005



Technical data:	Type	DP 500	DP 1000	DP 1500
Compressive force	kN	5	10	15
Lever transmission	i	1:14	1:27	1:27
Projection to middle of the ram	mm	95	155	220
Ram diameter	mm	32	40	58
max. install height	mm	150	260	350
Ram stroke	mm	150	260	350
Slot width of clamping plate	mm	15-35	20-46	20-46
Height of press body	mm	290	440	570
Weight	approx. kg	16	45	90

Typ	72005	...
DP 500	#	201
DP 1000	F #	202
DP 1500	F #	203