

Clamps

No. 6321

Clamp, continuously adjustable

with U-piece. Steel, forged and tempered, galvanised.



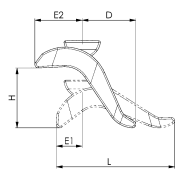
Order no.	Size	for clamping screw	Н	B1	B2 x L	D	E1	E2	Weight [g]
71522	17	M12, M14, M16	0-75	17	50x140	60	30	55	900
71530	21	M20	0-85	21	60x175	80	40	70	1600

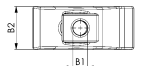
Application:

Stepless clamp for fast coverage of several ranges of work height without additional supports. Low space requirement on machine table. Heavy-duty design and specially suitable for clamping of pressand punching tools.

Note:

Suitable fastening elements: DIN 787 clamping bolts, DIN 6340 washers and DIN 6330B hexagon nuts.







No. 6321

Clamp, continuously adjustable, complete

with DIN 787, DIN 6340, DIN 6330B and U-piece. Steel, forged and tempered, galvanised.



Recommendations



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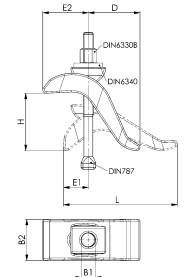
Order no.	Slot	with clamping bolt	н	B1	B2 x L	D	E1	E2	Weight
									[g]
74906	12	M12x12x125	0-50	17	50x140	60	30	55	1070
74914	14	M12x14x125	0-50	17	50x140	60	30	55	1080
74922	16	M16x16x160	0-75	17	50x140	60	30	55	1270
74930	18	M16x18x160	0-75	17	50x140	60	30	55	1280
74971	20	M20x20x200	0-85	21	60x175	80	40	70	2300
74963	22	M20x22x200	0-85	21	60x175	80	40	70	2370

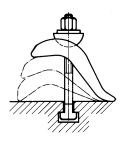
Application:

Stepless clamp for fast coverage of several ranges of work height without additional supports. Low space requirement on machine table. Heavy-duty design and specially suitable for clamping of pressand punching tools.

Note:

With the clamping jaw size 17 a maximum clamping height of 75 mm can be achieved with screws for T-slots DIN 787, length 160 mm.







Subject to technical alterations