

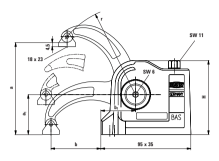




Snap-on bracket for machine tools

Quick bracketing device for pieces on machine surfaces, ideal locking tools with body and pressure arms in hardened and tempered alloy steel, extremely sturdy, they guarantee a very long working life and minimum working dimensions.

They stand out in particular for their extraordinarily compact structure and for their high clamping force. To be used for boring, reaming, milling, polishing, electroerosion and other operations.









C604000010

C604000015

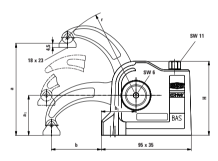
Code	€	Clamping force (N)	a (mm)	a1 (mm)	b (mm)	b1 (mm)	r (mm)	H (mm)	Socket head cap screw (DIN 912)	Fastening bore
C604000005	-, ♦	16.000	88	42	40	36,5	75	78	M10 / M12	open
C604000010	-, ♦	12.000	97	42	60	36,5	94	78	M10 / M12	open
C604000015	-, ♦	12.000	97	42	60	36,5	94	78	M10 / M12	open



Snap-on bracket for machine tools

Quick bracketing device for pieces on machine surfaces, ideal locking tools with body and pressure arms in hardened and tempered alloy steel, extremely sturdy, they guarantee a very long working life and minimum working dimensions.

They stand out in particular for their extraordinarily compact structure and for their high clamping force. To be used for boring, reaming, milling, polishing, electroerosion and other operations.









	_	
C60415000	5	C604150010

C604150015

Code	€	Clamping force (N)	a (mm)	a1 (mm)	b (mm)	b1 (mm)	r (mm)	H (mm)	Socket head cap screw (DIN 912)	Fastening bore
C604150005	-, ♦	16.000	88	42	40	36,5	75	78	M10 / M12	closed
C604150010	-, ♦	12.000	97	42	60	36,5	94	78	M10 / M12	closed
C604150015	-, ♦	12.000	97	42	60	36,5	94	78	M10 / M12	closed

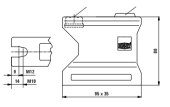


Extension base for snap-on brackets

Base allowing a gradual increase in bracketing of pieces of considerable heights, if more than one base is used, make sure that the piece to be machined is supported properly.









Code	€	Extension element height (mm)	Coupling thread		
C604250005	-, ♦	80	M10		