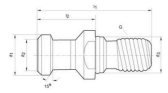
FORMAT Tightening bolt for tool holding type 3685



Design: Hardened In operation, with a hardness of 58 ± 2 HRC, hardness penetration depth 0.5-0.8. Thread is soft-rolled to DIN, ground parallel and burnished.

Application: For tools with taper shank DIN 69871 and JIS 6339 (MAS BT) in machining centres and CNC machines.



Description	Article
Pull-stud cover SK40-M16 S20x2	W90A-36850060
Pull-stud DIN69872A internal cooling SK40-M16	W90A-36850005
Pull-stud DIN69872A internal cooling SK50-M24	W90A-36850010
Pull-stud DIN69872B SK40-M16	W90A-36850015
Pull-stud DIN69872B SK50-M24	W90A-36850020
Pull-stud ISO 7288II B SK50-M24 internal cooling	W90A-36850030
Pull-stud ISO 7388II B SK40-M16 internal cooling	W90A-36850025
Pull-stud JISB6339 BT40 45deg.	W90A-36850035
Pull-stud JISB6339 BT40 60deg.	W90A-36850040
Pull-stud JISB6339 BT40 90deg.	W90A-36850045
Pull-stud Ott SK40-M16 w. ext. thread	W90A-36850055
Pull-stud Ott SK40-M16 w. through-hole	W90A-36850050

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