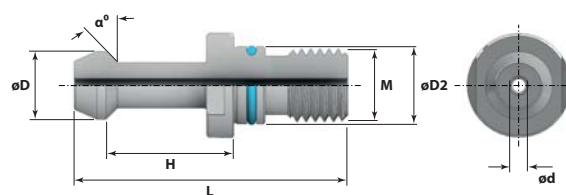


Końcówki ściągające

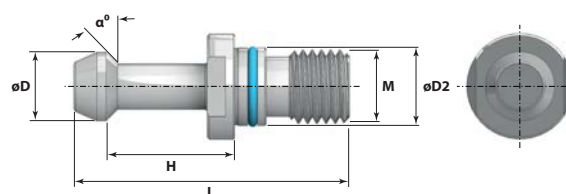
Pull Studs
Anzugsbolzen
Штрівель



MAS 403-BT (WITH O-RING AND COOLANT BORE)										
Kod produktu Order No. Bestell-Nr. Код товара	Stożek Holder (7.24)	M	α° Kąt Angle	φ D (mm)	H (±0.05)	φ D2 (mm)	L (mm)	φ d (mm)	O-Ring	Otwór Coolant Bore
PS.BT30.L43.45.R	30	M12	45°	11	18	12.5	43	2.5		✓
PS.BT30.L43.60.R	30	M12	45°	11	18	12.5	43	2.5		✓
PS.BT30.L43.90.R	30	M12	45°	11	18	12.5	43	2.5		✓
PS.BT40.L60.45.OR	40	M16	60°	15	28	17	60	3	✓	✓
PS.BT40.L60.60.OR	40	M16	60°	15	28	17	60	3	✓	✓
PS.BT40.L60.90.OR	40	M16	60°	15	28	17	60	3	✓	✓
PS.BT50.L85.45.OR	50	M24	90°	23	35	25	85	6	✓	✓
PS.BT50.L85.60.OR	50	M24	90°	23	35	25	85	6	✓	✓
PS.BT50.L85.90.OR	50	M24	90°	23	35	25	85	6	✓	✓



MAS 403-BT (WITH O-RING AND WITHOUT COOLANT BORE)										
Kod produktu Order No. Bestell-Nr. Код товара	Stożek Holder (7.24)	M	α° Kąt Angle	φ D (mm)	H (±0.05)	φ D2 (mm)	L (mm)	φ d (mm)	O-Ring	Otwór Coolant Bore
PS.BT30.L43.45	30	M12	45°	11	18	12.5	43	-		
PS.BT30.L43.60	30	M12	45°	11	18	12.5	43	-		
PS.BT30.L43.90	30	M12	45°	11	18	12.5	43	-		
PS.BT40.L60.45.O	40	M16	60°	15	28	17	60	-	✓	
PS.BT40.L60.60.O	40	M16	60°	15	28	17	60	-	✓	
PS.BT40.L60.90.O	40	M16	60°	15	28	17	60	-	✓	
PS.BT50.L85.45.O	50	M24	90°	23	35	25	85	-	✓	
PS.BT50.L85.60.O	50	M24	90°	23	35	25	85	-	✓	
PS.BT50.L85.90.O	50	M24	90°	23	35	25	85	-	✓	



MAS 403-BT (WITH DOUBLE O-RING AND COOLANT BORE)										
Kod produktu Order No. Bestell-Nr. Код товара	Stożek Holder (7.24)	M	α° Kąt Angle	φ D (mm)	H (±0.05)	φ D2 (mm)	L (mm)	φ d (mm)	O-Ring	Otwór Coolant Bore
PS.BT40.L60.45.ODB	40	M16	45°	15	28	17	60	3	✓/✓	✓
PS.BT40.L60.60.ODB	40	M16	60°	15	28	17	60	3	✓/✓	✓
PS.BT50.L85.45.ODB	50	M24	45°	23	35	25	85	6	✓/✓	✓
PS.BT50.L85.60.ODB	50	M24	60°	23	35	25	85	6	✓/✓	✓
PS.BT50.L85.90.ODB	50	M24	90°	23	35	25	85	6	✓/✓	✓

