

PM - Super Cobalt Extended Neck

HIGH PERFORMANCE FOR FINISHING DEEP POCKET IN TITANIUM

High pressure coolant holes allowing for increased chip load per tooth, increased toughness for exceptional tool life

HAUTE PERFORMANCE POUR FINITION DE POCHE PROFONDES DU TITAN

Trous refroidissants pour haute pression permettant d'augmenter les avances et résistance accrue pour durée de vie prolongée

ALTO RENDIMIENTO PARA ACABADO BOLSILLOS PROFUNDO EN TITANIO

Agujeros de lubricación para alta presión por anticipos importantes y resistencia superada por duración de vida prolongada

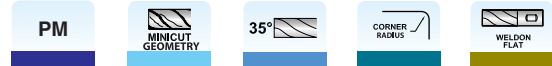
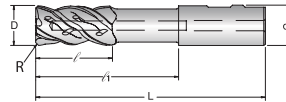
HOCHLEISTUNGS-SCHLICHTWERKZEUG FÜR TIEFE TASCHEN IN TITAN

Innere Kühlmittelzufuhr ermöglicht höheren Vorschub; bessere Widerstandsfähigkeit für längere Standzeiten des Werkzeuges

LIST CY998M
(WITH COOLANT HOLES)



TOOL NO.	D	d	ℓ	ℓ ₁	L	C	Z	Uncoated EDP NO.	TiAlN EDP NO.
CY998M-12100	12	12	32	100	150	0.75	4	34940	34980
CY998M-16125	16	16	50	125	150	1.00	4	34945	34985
CY998M-20150	20	20	50	150	175	1.00	4	34950	34990
CY998M-25150	25	25	63	150	213	1.00	6	34955	34995
CY998M-32175	32	32	75	175	238	1.50	6	34960	35000
CY998M-40175	40	32	75	175	238	1.50	6	34965	35005
CY998M-50150	50	50	75	150	252	1.50	6	34970	35010
CY998M-50200	50	50	75	200	302	1.50	8	34975	35015



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