

Microfresa testa torica in metallo duro integrale gambo Ø 3 mm

Solid carbide miniature corner radius end mill, shank Ø 3 mm

VHM - Mini Schafffräser mit Eckenradius, Schaft Ø 3 mm - Microfraise carbure avec rayon d'angle, queue Ø 3 mm

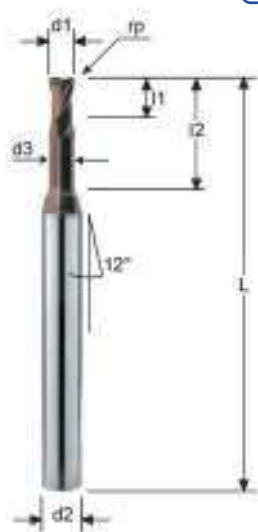
Мини-фреза концевая твердосплавная с угловым радиусом, хвостовик Ø 3 mm

Sk miniaturní fréza s rohovým rádiusem se stopkou Ø 3 mm



CODE	d1 mm	d2h6 mm	rp mm	l1 mm	l2 mm	L mm	d3 mm	Z no.
200M.004	0.4	3	-	0.6	-	50	-	2
200ML.004	0.4	3	-	0.6	1,5	50	0.35	2
200M.005	0.5	3	0.05	0.7	-	50	-	2
200ML.005	0.5	3	0.05	0.7	2,5	50	0.45	2
200MXL.005	0.5	3	0.05	0.7	4	50	0.45	2
200MSL.005	0.5	3	0.05	0.7	7,5	50	0.45	2
200M.006	0.6	3	0.05	0.9	-	50	-	2
200ML.006	0.6	3	0.05	0.9	5	50	0.55	2
200M.008	0.8	3	0.05	1.2	-	50	-	2
200ML.008	0.8	3	0.05	1.2	4	50	0.75	2
200MXL.008	0.8	3	0.05	1.2	7	50	0.75	2
200MSL.008	0.8	3	0.05	1.2	12	50	0.75	2
200M.010	1.0	3	0.10	1.5	-	50	-	2
200ML.010	1.0	3	0.10	1.5	5	50	0.95	2
200MXL.010	1.0	3	0.10	1.5	8,5	50	0.95	2
200M.012	1.2	3	0.10	1.8	-	50	-	2
200ML.012	1.2	3	0.10	1.8	6	50	1.15	2
200MXL.012	1.2	3	0.10	1.8	10	50	1.15	2
200M.015	1.5	3	0.15	2.2	-	50	-	2
200ML.015	1.5	3	0.15	2.2	7,5	50	1.45	2
200MXL.015	1.5	3	0.15	2.2	12	50	1.45	2
200M.020	2.0	3	0.15	2.2	-	50	-	2
200ML.020	2.0	3	0.15	2.2	10	50	1.95	2
200MXL.020	2.0	3	0.15	2.2	16	50	1.95	2
200M.025	2.5	3	0.15	3.0	-	50	-	2
200ML.025	2.5	3	0.15	3.0	15	50	2.45	2

→ Help 158



HRC < 60	CAST IRON	NI-Alloy	INOX Stainless Steel
SUB MICRO GRAIN	Nuova CUMET NORM	DIN 6535 Form HA	
20°	d1 -0.01 -0.02		
HSC HHC			rp
	Z 2	GOLD	
	< Ø1 rp ±0.005	< Ø6 rp ±0.01	

Microfresa testa sferica 3D in metallo duro integrale gambo Ø 3 mm

Solid carbide 3D miniature ball nose end mill, shank Ø 3 mm

VHM - 3D Mini Radiusfräser, Schaft Ø 3 mm - Microfraise carbure mini 3D, hémisphérique, queue Ø 3 mm

Мини-фреза концевая твердосплавная полусферическая 3D, хвостовик Ø 3 mm

Sk 3D miniaturní kulová fréza se stopkou Ø 3 mm



CODE	d1 mm	d2h6 mm	l1 mm	l2 mm	L mm	d3 mm	Z no.
200RM.004	0.4	3	0.4	-	50	-	2
200RML.004	0.4	3	0.4	1.5	50	0.35	2
200RM.005	0.5	3	0.5	-	50	-	2
200RML.005	0.5	3	0.5	2.5	50	0.45	2
200RMXL.005	0.5	3	0.5	4	50	0.45	2
200RMSL.005	0.5	3	0.5	7.5	50	0.45	2
200RM.006	0.6	3	0.6	-	50	-	2
200RML.006	0.6	3	0.6	5	50	0.55	2
200RM.008	0.8	3	0.8	-	50	-	2
200RML.008	0.8	3	0.8	4	50	0.75	2
200RMXL.008	0.8	3	0.8	7	50	0.75	2
200RMSL.008	0.8	3	0.8	12	50	0.75	2
200RM.010	1.0	3	1.0	-	50	-	2
200RML.010	1.0	3	1.0	5	50	0.95	2
200RMXL.010	1.0	3	1.0	8.5	50	0.95	2
200RMSL.010	1.0	3	1.0	15	50	0.95	2
200RM.012	1.2	3	1.2	-	50	-	2
200RML.012	1.2	3	1.2	6	50	1.15	2
200RMXL.012	1.2	3	1.2	10	50	1.15	2
200RM.015	1.5	3	1.5	-	50	-	2
200RML.015	1.5	3	1.5	7.5	50	1.45	2
200RMXL.015	1.5	3	1.5	12	50	1.45	2
200RMSL.015	1.5	3	1.5	20	50	1.45	2
200RM.020	2.0	3	2.0	-	50	-	2
200RML.020	2.0	3	2.0	10	50	1.95	2
200RMXL.020	2.0	3	2.0	16	50	1.95	2
200RM.025	2.5	3	2.5	-	50	-	2
200RML.025	2.5	3	2.5	15	50	2.45	2

→ Help 159



HRC < 60	CAST IRON	NI-Alloy	INOX Stainless Steel
SUB MICRO GRAIN	Nuova CUMET NORM	DIN 6535 Form HA	
20°	d1 -0.01 -0.02		
HSC HHC			
	Z 2	GOLD	
	< Ø1 rp ±0.005	< Ø3 rp ±0.01	

Microfresa testa piana in metallo duro integrale gambo Ø 4-6 mm

Solid carbide mini flat nose end mill shank Ø 4-6 mm

VHM – Mini gesenkfräser, shaft Ø 4-6 mm - Microfraise carbure à bout plat queue Ø 4-6 mm

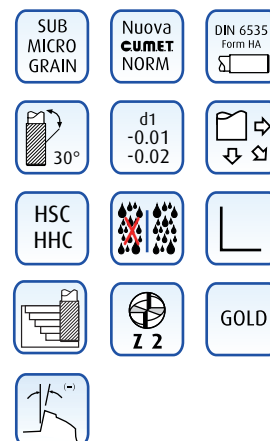
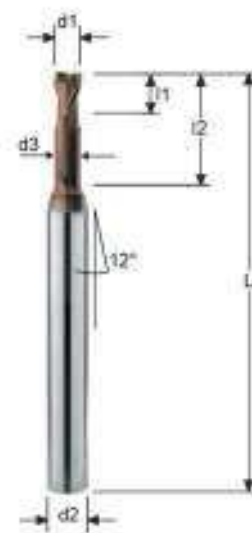
Микро фреза концевая твердосплавная с плоским торцом, хвостовик Ø 4-6 mm

Sk minii rohová fréza se stopkou Ø 4-6 mm



CODE	d1 mm	d2h6 mm	l1 mm	l2 mm	L mm	d3 mm	Z no.
205PM001.002S4	0.1	4	0.2	-	50	-	2
205PM001.015S4	0.1	4	0.15	1	50	0.08	2
205PM001.025S4	0.1	4	0.15	2	50	0.08	2
205PM0015.002S4	0.15	4	0.2	-	50	-	2
205PM002.004S4	0.2	4	0.4	-	50	-	2
205PM002.015S4	0.2	4	0.3	1	50	0.15	2
205PM002.025S4	0.2	4	0.3	2	50	0.15	2
205PM003.015S4	0.3	4	0.4	1	50	0.25	2
205PM003.025S4	0.3	4	0.4	2	50	0.25	2
205PM003.035S4	0.3	4	0.4	3	50	0.25	2
205PM004.015S4	0.4	4	0.6	1	50	0.35	2
205PM004.025S4	0.4	4	0.6	2	50	0.35	2
205PM004.035S4	0.4	4	0.6	3	50	0.35	2
205PM004.045S4	0.4	4	0.6	4	50	0.35	2
205PM004.055S4	0.4	4	0.6	5	50	0.35	2
205PM005.025S4	0.5	4	0.8	2	50	0.45	2
205PM005.035S4	0.5	4	0.8	3	50	0.45	2
205PM005.045S4	0.5	4	0.8	4	50	0.45	2
205PM005.055S4	0.5	4	0.8	5	50	0.45	2
205PM005.065S4	0.5	4	0.8	6	50	0.45	2
205PM005.085S4	0.5	4	0.8	8	50	0.45	2
205PM005.105S4	0.5	4	0.8	10	50	0.45	2
205PM006.012S4	0.6	4	1.2	-	50	-	2
205PM006.025S4	0.6	4	0.9	2	50	0.55	2
205PM006.035S4	0.6	4	0.9	3	50	0.55	2
205PM006.045S4	0.6	4	0.9	4	50	0.55	2
205PM006.055S4	0.6	4	0.9	5	50	0.55	2
205PM006.065S4	0.6	4	0.9	6	50	0.55	2
205PM006.085S4	0.6	4	0.9	8	50	0.55	2
205PM006.105S4	0.6	4	0.9	10	50	0.55	2
205PM008.025S4	0.8	4	1.2	2	50	0.75	2
205PM008.045S4	0.8	4	1.2	4	50	0.75	2
205PM008.065S4	0.8	4	1.2	6	50	0.75	2
205PM008.085S4	0.8	4	1.2	8	50	0.75	2
205PM008.105S4	0.8	4	1.2	10	50	0.75	2
205PM010.025S4	1.0	4	1.5	2	50	0.95	2
205PM010.025S6	1.0	6	1.5	2.5	50	0.95	2
205PM010.035S4	1.0	4	1.5	3	50	0.95	2
205PM010.045S4	1.0	4	1.5	4	50	0.95	2
205PM010.065S4	1.0	4	1.5	6	50	0.95	2
205PM010.105S4	1.0	4	1.5	10	50	0.95	2
205PM010.145S4	1.0	4	1.5	14	50	0.95	2
205PM010.165S4	1.0	4	1.5	16	60	0.95	2
205PM010.185S4	1.0	4	1.5	18	60	0.95	2
205PM010.205S4	1.0	4	1.5	20	60	0.95	2
205PM012.004S4	1.2	4	4	-	50	-	2
205PM012.035S4	1.2	4	1.8	3	50	1.15	2
205PM012.045S4	1.2	4	1.8	4	50	1.15	2
205PM012.065S4	1.2	4	1.8	6	50	1.15	2
205PM012.085S4	1.2	4	1.8	8	50	1.15	2
205PM012.105S4	1.2	4	1.8	10	50	1.15	2
205PM012.125S4	1.2	4	1.8	12	50	1.15	2
205PM012.165S4	1.2	4	1.8	16	60	1.15	2

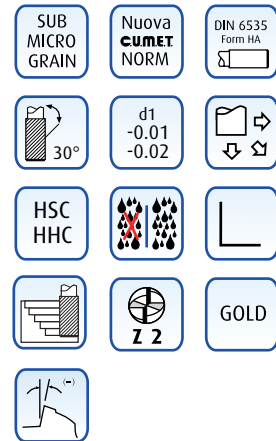
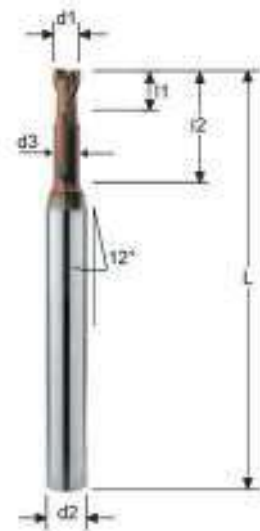
by exaustion



→ Help 157

CODE	d1 mm	d2h6 mm	l1 mm	l2 mm	L mm	d3 mm	Z no.
205PM013.04S4	1.3	4	4	-	50	-	2
205PM015.004S4	1.5	4	4	-	50	-	2
205PM015.04S6	1.5	6	4	-	50	1.45	2
205PM015.05S4	1.5	4	2.2	5	50	1.45	2
205PM015.08S4	1.5	4	2.2	8	50	1.45	2
205PM015.10S4	1.5	4	2.2	10	50	1.45	2
205PM015.12S4	1.5	4	2.2	12	50	1.45	2
205PM015.16S4	1.5	4	2.2	16	60	1.45	2
205PM015.18S4	1.5	4	2.2	18	60	1.45	2
205PM018.05S4	1.8	4	5.0	-	50	-	2
205PM020.006S4	2.0	4	6.0	-	50	-	2
205PM020.04S4	2.0	4	3.0	4	50	1.95	2
205PM020.06S4	2.0	4	3.0	6	50	1.95	2
205PM020.08S4	2.0	4	3.0	8	50	1.95	2
205PM020.10S4	2.0	4	3.0	10	50	1.95	2
205PM020.14S4	2.0	4	3.0	14	50	1.95	2
205PM020.16S4	2.0	4	3.0	16	60	1.95	2
205PM020.18S4	2.0	4	3.0	18	60	1.95	2
205PM020.20S4	2.0	4	3.0	20	60	1.95	2
205PM020.30S4	2.0	4	3.0	30	70	1.95	2
205PM025.08S4	2.5	4	8.0	-	50	-	2
205PM025.10S6	2.5	6	3.5	10	50	2.45	2
205PM025.14S6	2.5	6	3.5	14	57	2.45	2
205PM025.20S6	2.5	6	3.5	20	57	2.45	2
205PM025.25S6	2.5	6	3.5	25	70	2.45	2
205PM030.08S4	3.0	4	8.0	-	50	-	2
205PM030.06S6	3.0	6	4.0	6	50	2.95	2
205PM030.12S6	3.0	6	4.0	12	50	2.95	2
205PM030.14S6	3.0	6	4.0	14	57	2.95	2
205PM030.18S6	3.0	6	4.0	18	57	2.95	2
205PM030.20S6	3.0	6	4.0	20	57	2.95	2
205PM030.25S6	3.0	6	4.0	25	70	2.95	2
205PM030.30S6	3.0	6	4.0	30	70	2.95	2
205PM030.35S6	3.0	6	4.0	35	80	2.95	2
205PM030.40S6	3.0	6	4.0	40	80	2.95	2
205PM040.10S4	4.0	4	10.0	-	50	-	2
205PM040.08S6	4.0	6	6.0	8	50	3.85	2
205PM040.10S6	4.0	6	6.0	10	50	3.85	2
205PM040.12S6	4.0	6	6.0	12	50	3.85	2
205PM040.14S6	4.0	6	6.0	14	57	3.85	2
205PM040.16S6	4.0	6	6.0	16	57	3.85	2
205PM040.18S6	4.0	6	6.0	18	57	3.85	2
205PM040.20S6	4.0	6	6.0	20	57	3.85	2
205PM040.25S6	4.0	6	6.0	25	70	3.85	2
205PM040.30S6	4.0	6	6.0	30	70	3.85	2
205PM040.40S6	4.0	6	6.0	40	80	3.85	2
205PM040.45S6	4.0	6	6.0	45	90	3.85	2

→ Help 157



Microfresa testa torica in metallo duro integrale gambo Ø 4-6 mm

Solid carbide mini corner radius end mill shank Ø 4-6 mm

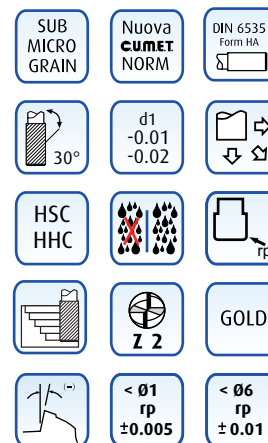
VHM – Mini torusfräser, shaft Ø 4-6 mm - Microfraise carbure avec rayon d'angle, queue Ø 4-6 mm

Микро фреза концевая твердосплавная с угловым радиусом, хвостовик Ø 4-6 мм

Sk minii fréza s rohovým rádiusem se stopkou Ø 4-6 mm



CODE	d1 mm	d2h6 mm	rp mm	l1 mm	l2 mm	L mm	d3 mm	Z no.
205M006.01R005S4	0.6	4	0.05	1.0	-	50	-	2
205M009.015R005S4	0.9	4	0.05	1.5	-	50	-	2
205M010.025R01S4	1.0	4	0.1	2.5	-	50	-	2
205M010.025R02S4	1.0	4	0.2	2.5	-	50	-	2
205M010.025R03S4	1.0	4	0.3	2.5	-	50	-	2
205M010.04R01S4	1.0	4	0.1	1.5	4	50	0.95	2
205M010.04R02S4	1.0	4	0.2	1.5	4	50	0.95	2
205M010.06R03S4	1.0	4	0.3	1.5	6	50	0.95	2
205M010.08R01S4	1.0	4	0.1	1.5	8	50	0.95	2
205M010.08R02S4	1.0	4	0.2	1.5	8	50	0.95	2
205M010.10R01S4	1.0	4	0.1	1.5	10	50	0.95	2
205M010.10R02S4	1.0	4	0.2	1.5	10	50	0.95	2
205M010.12R01S4	1.0	4	0.1	1.5	12	50	0.95	2
205M010.12R02S4	1.0	4	0.2	1.5	12	50	0.95	2
205M010.12R03S4	1.0	4	0.3	1.5	12	50	0.95	2
205M015.03R01S4	1.5	4	0.1	3.0	-	50	-	2
205M015.03R02S4	1.5	4	0.2	3.0	-	50	-	2
205M015.03R03S4	1.5	4	0.3	3.0	-	50	-	2
205M015.03R05S4	1.5	4	0.5	3.0	-	50	-	2
205M015.06R01S4	1.5	4	0.1	2.2	6	50	1.45	2
205M015.06R02S4	1.5	4	0.2	2.2	6	50	1.45	2
205M015.06R03S4	1.5	4	0.3	2.2	6	50	1.45	2
205M015.08R02S4	1.5	4	0.2	2.2	8	50	1.45	2
205M015.08R03S4	1.5	4	0.3	2.2	8	50	1.45	2
205M015.10R02S4	1.5	4	0.2	2.2	10	50	1.45	2
205M015.10R03S4	1.5	4	0.3	2.2	10	50	1.45	2
205M015.12R02S4	1.5	4	0.2	2.2	12	50	1.45	2
205M015.16R02S4	1.5	4	0.2	2.2	16	50	1.45	2
205M020.05R01S4	2.0	4	0.1	5.0	-	50	-	2
205M020.05R02S4	2.0	4	0.2	5.0	-	50	-	2
205M020.05R05S4	2.0	4	0.5	5.0	-	50	-	2
205M020.06R01S4	2.0	4	0.1	3.0	6	50	1.95	2
205M020.06R02S4	2.0	4	0.2	3.0	6	50	1.95	2
205M020.06R03S4	2.0	4	0.3	3.0	6	50	1.95	2
205M020.06R05S4	2.0	4	0.5	3.0	6	50	1.95	2
205M020.08R01S4	2.0	4	0.1	3.0	8	50	1.95	2
205M020.08R02S4	2.0	4	0.2	3.0	8	50	1.95	2
205M020.08R03S4	2.0	4	0.3	3.0	8	50	1.95	2
205M020.08R05S4	2.0	4	0.5	3.0	8	50	1.95	2
205M020.10R01S4	2.0	4	0.1	3.0	10	50	1.95	2
205M020.10R02S4	2.0	4	0.2	3.0	10	50	1.95	2
205M020.10R03S4	2.0	4	0.3	3.0	10	50	1.95	2
205M020.10R05S4	2.0	4	0.5	3.0	10	50	1.95	2
205M020.12R01S4	2.0	4	0.1	3.0	12	50	1.95	2
205M020.12R02S4	2.0	4	0.2	3.0	12	50	1.95	2
205M020.12R03S4	2.0	4	0.3	3.0	12	50	1.95	2
205M020.12R05S4	2.0	4	0.5	3.0	12	50	1.95	2
205M020.16R05S4	2.0	4	0.5	3.0	16	60	1.95	2
205M025.06R02S6	2.5	6	0.2	6.0	-	50	-	2
205M025.06R03S6	2.5	6	0.3	6.0	-	50	-	2
205M025.06R05S6	2.5	6	0.5	6.0	-	50	-	2
205M030.08R02S6	3.0	6	0.2	8.0	-	50	-	2



→ Help 158

Microfresa testa torica in metallo duro integrale gambo Ø 4-6 mm

Solid carbide mini corner radius end mill shank Ø 4-6 mm

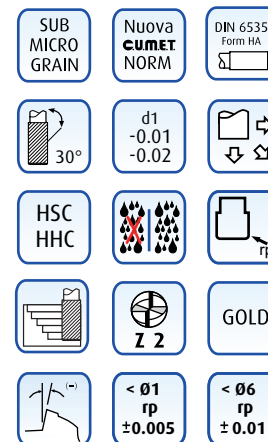
VHM – Mini torusfräser, shaft Ø 4-6 mm - Microfraise carbure avec rayon d'angle, queue Ø 4-6 mm

Микро фреза концевая твердосплавная с угловым радиусом, хвостовик Ø 4-6 mm

Sk mini fréza s rohovým rádiusem se stopkou Ø 4-6 mm



CODE	d1 mm	d2h6 mm	rp mm	l1 mm	l2 mm	L mm	d3 mm	Z no.
205M030.08R03S6	3.0	6	0.3	8.0	-	50	-	2
205M030.08R05S6	3.0	6	0.5	8.0	-	50	-	2
205M030.08R1S6	3.0	6	1.0	8.0	-	50	-	2
205M030.10R01S6	3.0	6	0.1	4.0	10	57	2.85	2
205M030.10R02S6	3.0	6	0.2	4.0	10	57	2.85	2
205M030.10R03S6	3.0	6	0.3	4.0	10	57	2.85	2
205M030.10R05S6	3.0	6	0.5	4.0	10	57	2.85	2
205M030.12R01S6	3.0	6	0.1	4.0	12	57	2.85	2
205M030.12R02S6	3.0	6	0.2	4.0	12	57	2.85	2
205M030.12R05S6	3.0	6	0.5	4.0	12	57	2.85	2
205M030.16R01S6	3.0	6	0.1	4.0	16	57	2.85	2
205M030.16R02S6	3.0	6	0.2	4.0	16	57	2.85	2
205M030.16R03S6	3.0	6	0.3	4.0	16	57	2.85	2
205M030.16R05S6	3.0	6	0.5	4.0	16	57	2.85	2
205M030.20R02S6	3.0	6	0.2	4.0	20	57	2.85	2
205M030.20R03S6	3.0	6	0.3	4.0	20	57	2.85	2
205M030.20R05S6	3.0	6	0.5	4.0	20	57	2.85	2
205M040.08R01S6	4.0	6	0.1	8.0	-	50	-	2
205M040.08R02S6	4.0	6	0.2	8.0	-	50	-	2
205M040.08R03S6	4.0	6	0.3	8.0	-	50	-	2
205M040.08R05S6	4.0	6	0.5	8.0	-	50	-	2
205M040.08R1S6	4.0	6	1.0	8.0	-	50	-	2
205M040.12R01S6	4.0	6	0.1	6.0	12	50	3.85	2
205M040.12R02S6	4.0	6	0.2	6.0	12	50	3.85	2
205M040.12R05S6	4.0	6	0.5	6.0	12	50	3.85	2
205M040.16R01S6	4.0	6	0.1	6.0	16	57	3.85	2
205M040.16R02S6	4.0	6	0.2	6.0	16	57	3.85	2
205M040.16R03S6	4.0	6	0.3	6.0	16	57	3.85	2
205M040.16R05S6	4.0	6	0.5	6.0	16	57	3.85	2
205M040.20R02S6	4.0	6	0.2	6.0	20	57	3.85	2
205M040.20R03S6	4.0	6	0.3	6.0	20	57	3.85	2
205M040.20R05S6	4.0	6	0.5	6.0	20	57	3.85	2
205M040.25R02S6	4.0	6	0.2	6.0	25	70	3.85	2
205M040.25R03S6	4.0	6	0.3	6.0	25	70	3.85	2
205M040.25R05S6	4.0	6	0.5	6.0	25	70	3.85	2
205M050.10R05S6	5.0	6	0.5	10.0	-	57	-	2
205M060.12R01S6	6.0	6	0.1	12.0	-	57	-	2
205M060.12R02S6	6.0	6	0.2	12.0	-	57	-	2
205M060.12R03S6	6.0	6	0.3	12.0	-	57	-	2
205M060.12R05S6	6.0	6	0.5	12.0	-	57	-	2
205M060.12R1S6	6.0	6	1.0	12.0	-	57	-	2
205M060.12R15S6	6.0	6	1.5	12.0	-	57	-	2
205M060.12R2S6	6.0	6	2.0	12.0	-	57	-	2
205M060.16R01S6	6.0	6	0.1	8.0	16	57	5.85	2
205M060.16R02S6	6.0	6	0.2	8.0	16	57	5.85	2
205M060.16R03S6	6.0	6	0.3	8.0	16	57	5.85	2
205M060.16R05S6	6.0	6	0.5	8.0	16	57	5.85	2
205M060.16R1S6	6.0	6	1.0	8.0	16	57	5.85	2
205M060.16R15S6	6.0	6	1.5	8.0	16	57	5.85	2
205M060.20R01S6	6.0	6	0.1	8.0	20	57	5.85	2
205M060.20R02S6	6.0	6	0.2	8.0	20	57	5.85	2
205M060.20R03S6	6.0	6	0.3	8.0	20	57	5.85	2
205M060.20R05S6	6.0	6	0.5	8.0	20	57	5.85	2
205M060.20R1S6	6.0	6	1.0	8.0	20	57	5.85	2
205M060.20R15S6	6.0	6	1.5	8.0	20	57	5.85	2
205M060.25R1S6	6.0	6	1.0	8.0	25	70	5.85	2
205M060.25R15S6	6.0	6	1.5	8.0	25	70	5.85	2
205M060.30R1S6	6.0	6	1.0	8.0	30	70	5.85	2
205M060.30R15S6	6.0	6	1.5	8.0	30	70	5.85	2



→ Help 158

Microfresa testa sferica 3D in metallo duro integrale gambo Ø 4-6 mm

Solid carbide mini 3D ball nose end mill shank Ø 4-6 mm

VHM - 3D Mini Radiusfräser, shaft Ø 4-6 mm - Microfraise carbure mini 3D hémisphérique, queue Ø 4-6 mm

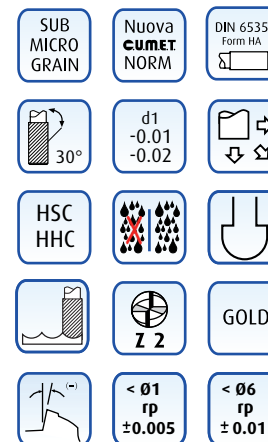
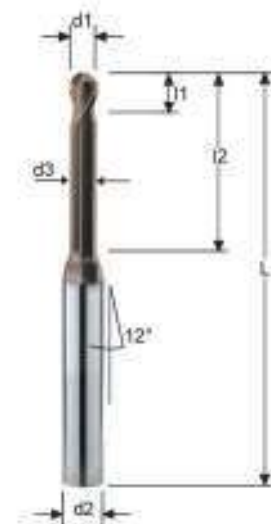
Микро фреза концевая твердосплавная радиусная 3D, хвостовик Ø 4-6 mm

Sk mini 3D kulová se stopkou Ø 4-6 mm



CODE	d1 mm	d2h6 mm	l1 mm	l2 mm	L mm	d3 mm	Z no.
205RM001.0012S4	0.1	4	0.12	-	50	-	2
205RM001.01S4	0.1	4	0.12	1	50	0.08	2
205RM001.02S4	0.1	4	0.12	2	50	0.08	2
205RM0015.0018S4	0.15	4	0.18	-	50	-	2
205RM003.004S4	0.3	4	0.4	-	50	0.25	2
205RM003.01S4	0.3	4	0.4	1	50	0.25	2
205RM003.02S4	0.3	4	0.4	2	50	0.25	2
205RM004.005S4	0.4	4	0.5	-	50	-	2
205RM004.02S4	0.4	4	0.5	2	50	0.35	2
205RM004.04S4	0.4	4	0.5	4	50	0.35	2
205RM004.05S4	0.4	4	0.5	5	50	0.35	2
205RM005.01S4	0.5	4	0.6	1	50	0.45	2
205RM005.02S4	0.5	4	0.6	2	50	0.45	2
205RM005.03S4	0.5	4	0.6	3	50	0.45	2
205RM005.04S4	0.5	4	0.6	4	50	0.45	2
205RM005.05S4	0.5	4	0.6	5	50	0.45	2
205RM005.06S4	0.5	4	0.6	6	50	0.45	2
205RM005.08S4	0.5	4	0.6	8	50	0.45	2
205RM006.01S4	0.6	4	0.7	1	50	-	2
205RM006.02S4	0.6	4	0.7	2	50	0.55	2
205RM006.03S4	0.6	4	0.7	3	50	0.55	2
205RM006.04S4	0.6	4	0.7	4	50	0.55	2
205RM006.05S4	0.6	4	0.7	5	50	0.55	2
205RM006.06S4	0.6	4	0.7	6	50	0.55	2
205RM006.08S4	0.6	4	0.7	8	50	0.55	2
205RM006.10S4	0.6	4	0.7	10	50	0.55	2
205RM007.03S4	0.7	4	0.8	3	50	0.65	2
205RM008.01S4	0.8	4	0.9	1	50	-	2
205RM008.02S4	0.8	4	0.9	2	50	0.75	2
205RM008.03S4	0.8	4	0.9	3	50	0.75	2
205RM008.04S4	0.8	4	0.9	4	50	0.75	2
205RM008.06S4	0.8	4	0.9	6	50	0.75	2
205RM008.08S4	0.8	4	0.9	8	50	0.75	2
205RM008.10S4	0.8	4	0.9	10	50	0.75	2
205RM010.002S4	1.0	4	2.0	-	50	-	2
205RM010.02S6	1.0	6	2.0	-	50	-	2
205RM010.02S4	1.0	4	1.2	2	50	0.95	2
205RM010.03S4	1.0	4	1.2	3	50	0.95	2
205RM010.04S4	1.0	4	1.2	4	50	0.95	2
205RM010.05S4	1.0	4	1.2	5	50	0.95	2
205RM010.06S4	1.0	4	1.2	6	50	0.95	2
205RM010.08S4	1.0	4	1.2	8	50	0.95	2

by exaustion



→ Help 159

Microfresa testa sferica 3D in metallo duro integrale gambo Ø 4-6 mm

Solid carbide mini 3D ball nose end mill shank Ø 4-6 mm

VHM - 3D Mini Radiusfräser, shaft Ø 4-6 mm - Microfraise carbure mini 3D hémisphérique, queue Ø 4-6 mm

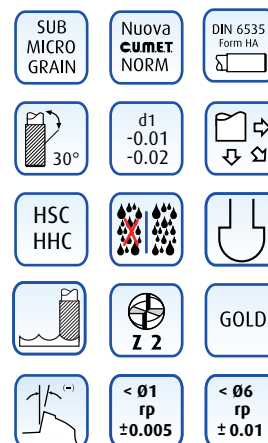
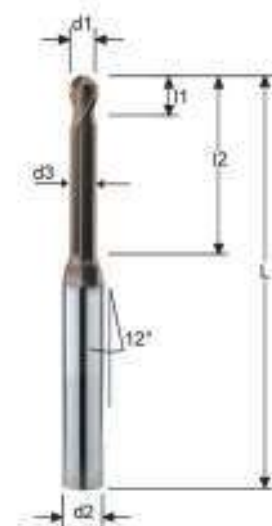
Микро фреза концевая твердосплавная радиусная 3D, хвостовик Ø 4-6 mm

Sk mini 3D kulová se stopkou Ø 4-6 mm



CODE	d1 mm	d2h6 mm	l1 mm	l2 mm	L mm	d3 mm	Z no.
205RM010.10S4	1.0	4	1.2	10	50	0.95	2
205RM010.12S4	1.0	4	1.2	12	50	0.95	2
205RM010.16S4	1.0	4	1.2	16	60	0.95	2
205RM010.20S4	1.0	4	1.2	20	60	0.95	2
205RM012.003S4	1.2	4	3.0	-	50	-	2
205RM012.03S4	1.2	4	1.4	3	50	1.15	2
205RM014.03S4	1.4	4	3.0	-	50	-	2
205RM014.08S4	1.4	4	1.7	8	50	1.35	2
205RM015.03S4	1.5	4	1.8	3	50	1.45	2
205RM015.03S6	1.5	6	3.0	-	50	1.45	2
205RM015.06S4	1.5	4	1.8	6	50	1.45	2
205RM015.08S4	1.5	4	1.8	8	50	1.45	2
205RM015.10S4	1.5	4	1.8	10	50	1.45	2
205RM015.16S4	1.5	4	1.8	16	60	1.45	2
205RM015.20S4	1.5	4	1.8	20	60	1.45	2
205RM016.03S4	1.6	4	3.0	-	50	-	2
205RM016.10S4	1.6	4	1.9	10	50	1.55	2
205RM018.04S4	1.8	4	4.0	-	50	-	2
205RM019.04S4	1.9	4	4.0	-	50	-	2
205RM020.05S4	2.0	4	5.0	-	50	-	2
205RM020.05S6	2.0	6	5.0	-	50	-	2
205RM020.04S4	2.0	4	2.2	4	50	1.95	2
205RM020.06S4	2.0	4	2.2	6	50	1.95	2
205RM020.08S4	2.0	4	2.2	8	50	1.95	2
205RM020.10S4	2.0	4	2.2	10	50	1.95	2
205RM020.12S4	2.0	4	2.2	12	50	1.95	2
205RM020.14S4	2.0	4	2.2	14	50	1.95	2
205RM020.16S4	2.0	4	2.2	16	60	1.95	2
205RM020.18S4	2.0	4	2.2	18	60	1.95	2
205RM020.20S4	2.0	4	2.2	20	60	1.95	2
205RM020.30S4	2.0	4	2.2	30	70	1.95	2

→ Help 159



Microfresa testa sferica 3D in metallo duro integrale gambo Ø 4-6 mm

Solid carbide mini 3D ball nose end mill shank Ø 4-6 mm

VHM - 3D Mini Radiusfräser, shaft Ø 4-6 mm - Microfraise carbure mini 3D hémisphérique, queue Ø 4-6 mm

Микро фреза концевая твердосплавная радиусная 3D, хвостовик Ø 4-6 mm

Sk mini 3D kulová se stopkou Ø 4-6 mm



CODE	d1 mm	d2h6 mm	l1 mm	l2 mm	L mm	d3 mm	Z no.
205RM025.06S4	2.5	4	6.0	-	50	-	2
205RM025.06S6	2.5	6	6.0	-	50	-	2
205RM025.10S6	2.5	6	3.0	10	50	2.45	2
205RM025.14S6	2.5	6	3.0	14	57	2.45	2
205RM025.16S6	2.5	6	3.0	16	57	2.45	2
205RM025.20S6	2.5	6	3.0	20	57	2.45	2
205RM025.25S6	2.5	6	3.0	25	70	2.45	2
205RM030.08S4	3.0	4	8.0	-	60	-	2
205RM030.008S6	3.0	6	8.0	-	57	-	2
205RM030.06S6	3.0	6	3.6	6	50	2.95	2
205RM030.08S6	3.0	6	3.6	8	50	2.95	2
205RM030.10S6	3.0	6	3.6	10	50	2.95	2
205RM030.12S6	3.0	6	3.6	12	50	2.95	2
205RM030.16S6	3.0	6	3.6	16	57	2.95	2
205RM030.18S6	3.0	6	3.6	18	57	2.95	2
205RM030.20S6	3.0	6	3.6	20	57	2.95	2
205RM030.25S6	3.0	6	3.6	25	70	2.95	2
205RM030.30S6	3.0	6	3.6	30	70	2.95	2
205RM030.40S6	3.0	6	3.6	40	80	2.95	2
205RM040.08S4	4.0	4	8.0	-	50	-	2
205RM040.008S6	4.0	6	8.0	-	50	-	2
205RM040.08S6	4.0	6	5.0	8	50	3.85	2
205RM040.10S6	4.0	6	5.0	10	50	3.85	2
205RM040.12S6	4.0	6	5.0	12	50	3.85	2
205RM040.16S6	4.0	6	5.0	16	57	3.85	2
205RM040.20S6	4.0	6	5.0	20	57	3.85	2
205RM040.25S6	4.0	6	5.0	25	70	3.85	2
205RM040.30S6	4.0	6	5.0	30	70	3.85	2
205RM040.35S6	4.0	6	5.0	35	80	3.85	2
205RM040.45S6	4.0	6	5.0	45	90	3.85	2
205RM040.50S6	4.0	6	5.0	50	90	3.85	2

→ Help 159-160

