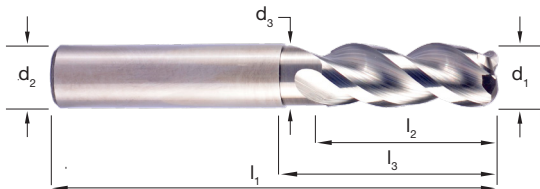




- Med hjørneradius
- For alle fræseopgaver, skrub og slet
- 40/39/41 variabel spiralstigning af skær for vibrationsfri fræsning
- Optimeret geometri for aluminium og ikke jernholdige materialer
- Meget høj skærehastighed og tilspænding er muligt
- Meget stor spånafgang
- Special poleret not



Katalog nr	50 9125
Materiale	HÅRDMETAL
Overflade belægning	Blank
Anvendelse	Aluminium
Geometri	R40/39/41
Skaft form (DIN 6535)	HA
Diameter tolerance	h8
Radius tolerance	+/- 0,02
Skaft tolerance	h5
Skæredata side	180-181

Dimension	d ₁	l ₁	l ₂	l ₃	d ₂	d ₃	z	Hjørneradius	Vare nr.
0200	2,0	57	8	12	6	1,8	3	R0,2	5091250200R02
0300	3,0	57	11	14	6	2,8	3	R0,2	5091250300R02
0300	3,0	57	11	14	6	2,8	3	R0,5	5091250300R05
0400	4,0	57	14	16	6	3,7	3	R0,2	5091250400R02
0400	4,0	57	14	16	6	3,7	3	R0,5	5091250400R05
0400	4,0	57	14	16	6	3,7	3	R1,0	5091250400R10
0500	5,0	57	16	20	6	4,6	3	R0,2	5091250500R02
0500	5,0	57	16	20	6	4,6	3	R0,5	5091250500R05
0500	5,0	57	16	20	6	4,6	3	R1,0	5091250500R10
0600	6,0	57	16	20	6	5,5	3	R0,2	5091250600R02
0600	6,0	57	16	20	6	5,5	3	R0,5	5091250600R05
0600	6,0	57	16	20	6	5,5	3	R1,0	5091250600R10
0600	6,0	57	16	20	6	5,5	3	R1,5	5091250600R15
0600	6,0	57	16	20	6	5,5	3	R2,0	5091250600R20
0800	8,0	63	22	25	8	7,5	3	R0,2	5091250800R02
0800	8,0	63	22	25	8	7,5	3	R0,5	5091250800R05
0800	8,0	63	22	25	8	7,5	3	R1,0	5091250800R10
0800	8,0	63	22	25	8	7,5	3	R1,5	5091250800R15
0800	8,0	63	22	25	8	7,5	3	R2,0	5091250800R20
1000	10,0	72	26	30	10	9,5	3	R0,2	5091251000R02
1000	10,0	72	26	30	10	9,5	3	R0,5	5091251000R05
1000	10,0	72	26	30	10	9,5	3	R1,0	5091251000R10
1000	10,0	72	26	30	10	9,5	3	R1,5	5091251000R15
1000	10,0	72	26	30	10	9,5	3	R2,0	5091251000R20
1000	10,0	72	26	30	10	9,5	3	R3,0	5091251000R30
1200	12,0	83	32	36	12	11,2	3	R0,2	5091251200R02
1200	12,0	83	32	36	12	11,2	3	R0,5	5091251200R05
1200	12,0	83	32	36	12	11,2	3	R1,0	5091251200R10
1200	12,0	83	32	36	12	11,2	3	R1,5	5091251200R15
1200	12,0	83	32	36	12	11,2	3	R2,0	5091251200R20
1200	12,0	83	32	36	12	11,2	3	R3,0	5091251200R30
1400	14,0	83	32	36	14	13,1	3	R0,5	5091251400R05
1600	16,0	92	38	42	16	15,0	3	R0,5	5091251600R05
1600	16,0	92	38	42	16	15,0	3	R1,0	5091251600R10
1600	16,0	92	38	42	16	15,0	3	R2,0	5091251600R20
1600	16,0	92	38	42	16	15,0	3	R3,0	5091251600R30
1600	16,0	92	38	42	16	15,0	3	R4,0	5091251600R40
2000	20,0	104	45	52	20	19,0	3	R0,5	5091252000R05
2000	20,0	104	45	52	20	19,0	3	R1,0	5091252000R10
2000	20,0	104	45	52	20	19,0	3	R2,0	5091252000R20

Materiale	1.0				2.0			3.0			4.0		5.0		6.0			7.0				8.0						
Nr.	1.1	1.2	1.3	1.4	1.5	1.6	1.7	1.8	2.1	2.2	2.3	3.1	3.2	3.3	4.1	4.2	5.1	5.2	6.1	6.2	6.3	7.1	7.2	7.3	7.4	7.5	7.6	8.1
50 9125																			●	●	●	●	●	●	●	●	●	○

1.0 Stål
 2.0 Rustfri stål
 3.0 Støbejern
 4.0 Titanium
 5.0 Nikkel legeringer
 6.0 Kobber
 7.0 Aluminium
 8.0 Plastik
 ● Optimal ○ Velegnet