



SE30



SE 30 STANDARD ENDMILLS

≤ 900 N/mm² + B0819 ≤ 35 HRC

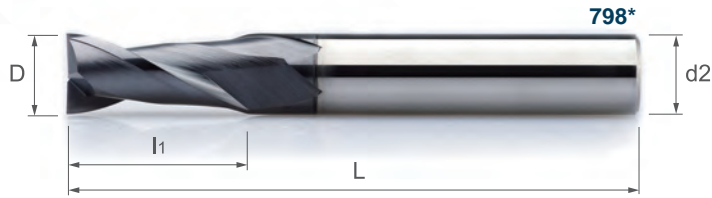
United Kingdom Solid Carbide SE 30 Standard Endmills 2 flutes

France Fraises 2 tailles SE 30 standard - 2 dents en carbure monobloc

China 整体硬质合金 SE 30 系列 立铣刀 2 刃 - 标准长度

Germany VHM SE 30 Standard Fräser 2 Zähne

Italy Frese SE 30 in metallo duro integrale 2 taglienti



EDPNo./EDV-Nr./ CODEusine/CodiceEDP =*+Ødata	Dimension (mm)					d2 (h6)	661*	798*	C34*
	D	L1	L2	L	T... n		B0819	G6110	
0100 040 03	1	3		40	3	●	●	●	
0100 040 04	1	3		40	4	●	●	●	
0150 040 03	1.5	4.5		40	3	●	●	●	
0150 040 04	1.5	4.5		40	4	●	●	●	
0200 040 03	2	6.5		40	3	●	●	●	
0200 040 04	2	6.5		40	4	●	●	●	
0250 040 03	2.5	6.5		40	3	●	●	●	
0250 040 04	2.5	6.5		40	4	●	●	●	
0300	3	9		40	3	●	●	●	
0300 050 06	3	9		50	6	●	●	●	
0400	4	12		50	4	●	●	●	
0400 050 06	4	12		50	6	●	●	●	
0500	5	15		50	5	●	●	●	
0500 050 06	5	15		50	6	●	●	●	
0600 050	6	16		50	6	●	●	●	
0600 060	6	20		60	6	●	●	●	
0800	8	20		64	8	●	●	●	
1000 070	10	22		70	10	●	●	●	
1000 075	10	22		75	10	●	●	●	
1200	12	25		75	12	●	●	●	
1400	14	32		90	14	●	●	●	
1600	16	32		90	16	●	●	●	
1800	18	38		100	18	●	●	●	
2000	20	38		100	20	●	●	●	
2200	22	40		100	22	●	●	●	
2500	25	40		100	25	●	●	●	

Material group - Material-Gruppe - Groupe matière - Gruppo materiali - 材质主类

M02	M03	M04	M05	M06	M07	M08	M09	M10	M11	M12	M13	M14	M15	M18	M22	M25	M31	M16	M20	M17	M19	M21	M23	M24	M32
M26	M27	M28	M33	M01	M29	M30																			

Working Material | Cutting Parameter

574

176

若有技术规格变更，恕不事先通知



SE 30 STANDARD ENDMILLS

≤ 900 N/mm² + B0819 ≤ 35 HRC

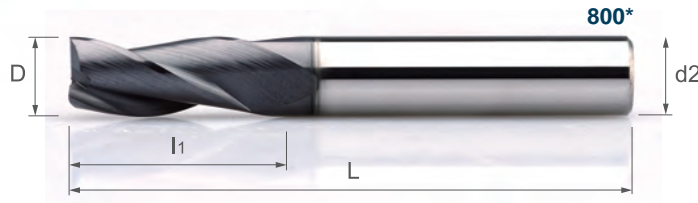
United Kingdom Solid Carbide SE 30 Standard Endmills 3 flutes

France Fraises 2 tailles SE 30 standard - 3 dents en carbure monobloc

China 整体硬质合金 SE 30 系列 立铣刀 3 刃 - 标准长度

Germany VHM SE 30 Standard Fräser 3 Zähne

Italy Frese SE 30 in metallo duro integrale 3 taglienti



EDPNo./EDV-Nr./ CODEusine/CodiceEDP	Dimension (mm)					d2 (h6)	777*	800*	C35*
	D	L1	L2	L	T... n		B0819	G6110	
0100 040 03	1	3		40	3	•	•	•	
0100 040 04	1	3		40	4	•	•	•	
0150 040 03	1.5	4.5		40	3	•	•	•	
0150 040 04	1.5	4.5		40	4	•	•	•	
0200 040 03	2	6.5		40	3	•	•	•	
0200 040 04	2	6.5		40	4	•	•	•	
0250 040 03	2.5	6.5		40	3	•	•	•	
0250 040 04	2.5	6.5		40	4	•	•	•	
0300	3	9		40	3	•	•	•	
0300 050 06	3	9		50	6	•	•	•	
0400	4	12		50	4	•	•	•	
0400 050 06	4	12		50	6	•	•	•	
0500	5	15		50	5	•	•	•	
0500 050 06	5	15		50	6	•	•	•	
0600 050	6	16		50	6	•	•	•	
0600 060	6	20		60	6	•	•	•	
0800	8	20		64	8	•	•	•	
1000 070	10	22		70	10	•	•	•	
1000 075	10	22		75	10	•	•	•	
1200	12	25		75	12	•	•	•	
1400	14	32		90	14	•	•	•	
1600	16	32		90	16	•	•	•	
1800	18	38		100	18	•	•	•	
2000	20	38		100	20	•	•	•	
2200	22	40		100	22	•	•	•	
2500	25	40		100	25	•	•	•	

Material group - Material-Gruppe - Groupe matière - Gruppo materiali - 材质主类

M02 M03 M04 M05 M06 M07 M08 M09 M10 M11 M12 M13 M14 M15 M18 M22 M25 M31 M16 M20 M17 M19 M21 M23 M24 M32
M26 M27 M28 M33 M01 M29 M30

Working Material | Cutting Parameter

574

178

TECHNICAL SPECIFICATIONS SUBJECT TO CHANGE WITHOUT PRIOR NOTICE

SE 30 STANDARD ENDMILLS

≤ 900 N/mm² + B0819 ≤ 35 HRC

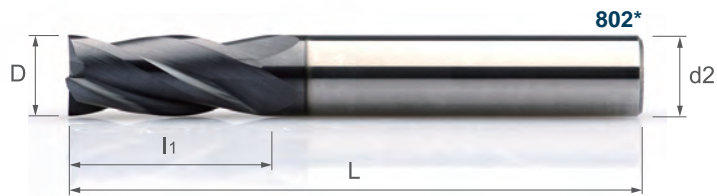
Solid Carbide SE 30 Standard Endmills 4 flutes

Fraises 2 tailles SE 30 standard - 4 dents en carbure monobloc

整体硬质合金 SE 30 系列 立铣刀 4 刃 - 标准长度

VHM SE 30 Standard Fräser 4 Zähne

Frese SE 30 in metallo duro integrale 4 taglienti



VHM		10°	λ _v = 30°	B0819 HPT	G6110 HPT	DIN 6535 HA HB HE

EDPNo./EDV-Nr./ CODEusine/CodiceEDP = *+Ødata	Dimension (mm)					677*	802*	C37*
	D	I1	I2	L	d2 (h6)	T... n	B0819	G6110
0100 040 03	1	3		40	3	●	●	●
0100 040 04	1	3		40	4	●	●	●
0150 040 03	1.5	4.5		40	3	●	●	●
0150 040 04	1.5	4.5		40	4	●	●	●
0200 040 03	2	6.5		40	3	●	●	●
0200 040 04	2	6.5		40	4	●	●	●
0250 040 03	2.5	6.5		40	3	●	●	●
0250 040 04	2.5	6.5		40	4	●	●	●
0300	3	9		40	3	●	●	●
0300 050 06	3	9		50	6	●	●	●
0400	4	12		50	4	●	●	●
0400 050 06	4	12		50	6	●	●	●
0500	5	15		50	5	●	●	●
0500 050 06	5	15		50	6	●	●	●
0600 050	6	16		50	6	●	●	●
0600 060	6	20		60	6	●	●	●
0800	8	20		64	8	●	●	●
1000 070	10	22		70	10	●	●	●
1000 075	10	22		75	10	●	●	●
1200	12	25		75	12	●	●	●
1400	14	32		90	14	●	●	●
1600	16	32		90	16	●	●	●
1800	18	38		100	18	●	●	●
2000	20	38		100	20	●	●	●
2200	22	40		100	22	●	●	●
2500	25	40		100	25	●	●	●

Material group - Material-Gruppe - Groupe matière - Gruppo materiali - 材质主类

M02	M03	M04	M05	M06	M07	M08	M09	M10	M11	M12	M13	M14	M15	M18	M22	M25	M31	M16	M20	M17	M19	M21	M23	M24	M32
M26	M27	M28	M33	M01	M29	M30																			

Working Material | Cutting Parameter

574

180

TECHNISCHE ÄNDERUNGEN OHNE VORHERIGE INFORMATION VORBEHALTEN

SE 30 ENDMILLS - LONG

≤ 900 N/mm² + B0819 ≤ 35 HRC

United Kingdom Solid Carbide SE 30 Long Endmills 4 Flutes

France Fraises 2 tailles SE 30 Longue - 4 dents en carbure monobloc

China 整体硬质合金 SE 30 系列 立铣刀 4 刃 - 中长

Germany VHM Fräser SE 30 Lang 4 Zähne

Italy Frese SE 30 Lunga in metallo duro integrale 4 taglienti



EDPNo./EDV-Nr./ CODEusine/CodiceEDP = *+Ødata	Dimension (mm)					682*	806*
	D	L1	L2	L	d2 (h6)	T... n	B0819
0300	3	19		60	3	●	●
0300 075 06	3	19		75	6	●	●
0400	4	19		60	4	●	●
0400 075 06	4	19		75	6	●	●
0500	5	19		60	5	●	●
0500 075 06	5	19		75	6	●	●
0600	6	31		75	6	●	●
0800	8	31		75	8	●	●
1000 075	10	31		75	10	●	●
1000 100	10	50		100	10	●	●
1200	12	50		100	12	●	●
1400	14	57		125	14	●	●
1600	16	57		125	16	●	●
1800	18	57		125	18	●	●
2000	20	57		125	20	●	●

Material group - Material-Gruppe - Groupe matière - Gruppo materiali - 材质主类

M02	M03	M04	M05	M06	M07	M08	M09	M10	M11	M12	M13	M14	M15	M18	M22	M25	M31	M16	M20	M17	M19	M21	M23	M24	M32
M26	M27	M28	M33	M01	M29	M30																			

Working Material | Cutting Parameter

574

182

SPÉCIFICATIONS TECHNIQUES SUJETTES À CHANGEMENT SANS AVIS PRÉALABLE

SE 30 ENDMILLS - EXTRA-LONG

≤ 900 N/mm² + B0819 ≤ 35 HRC

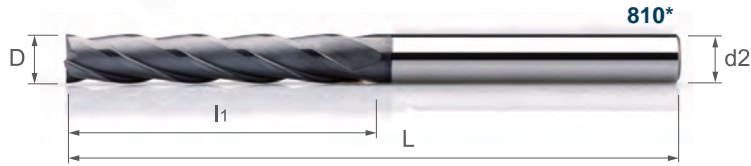
United Kingdom Solid Carbide SE 30 Extra-Long Endmills 4 Flutes

France Fraises 2 tailles SE 30 Extra-Longue - 4 dents en carbure monobloc

China 整体硬质合金 SE 30 系列 立铣刀 4 刃 - 加长

Germany VHM Fräser SE 30 Extra-Lang 4 Zähne

Italy Frese SE 30 Extra-Lunga in metallo duro integrale 4 taglienti



EDPNo./EDV-Nr./ CODEusine/CodiceEDP = *+Ødata	Dimension (mm)					686*	810*
	D	L1	L2	L	d2 (h6)	T... n	B0819
0300	3	25		100	3	●	●
0300 100 06	3	25		100	6	●	●
0400	4	31		100	4	●	●
0400 100 06	4	31		100	6	●	●
0500	5	31		100	5	●	●
0500 100 06	5	31		100	6	●	●
0600	6	38		100	6	●	●
0800	8	41		100	8	●	●
1000	10	57		125	10	●	●
1200	12	75		150	12	●	●
1400	14	75		150	14	●	●
1600	16	75		150	16	●	●
1800	18	75		150	18	●	●
2000	20	75		150	20	●	●

Material group - Material-Gruppe - Groupe matière - Gruppo materiali - 材质主类

M02	M03	M04	M05	M06	M07	M08	M09	M10	M11	M12	M13	M14	M15	M18	M22	M25	M31	M16	M20	M17	M19	M21	M23	M24	M32
M26	M27	M28	M33	M01	M29	M30																			

Working Material | Cutting Parameter

574

184

MODIFICHE TECNICHE POSSIBILI SENZA PREAVVISO

SE 30 STANDARD ENDMILLS

≤ 900 N/mm² + B0819 ≤ 35 HRC

United Kingdom Solid Carbide SE 30 Standard Endmills 2 flutes

France Fraises 2 tailles SE 30 standard - 2 dents en carbure monobloc

China 整体硬质合金 SE 30 系列 立铣刀 2 刃 - 标准长度

Germany VHM SE 30 Standard Fräser 2 Zähne

Italy Frese SE 30 in metallo duro integrale 2 taglienti



EDPNo./EDV-Nr./ CODEusine/CodiceEDP =*+Ødata	Dimension (mm)					100*	816*
	D	L1	L2	L	d2 (h6)	T... n	B0819
0100 040 03	1	3		40	3	●	●
0100 040 04	1	3		40	4	●	●
0150 040 03	1.5	4.5		40	3	●	●
0150 040 04	1.5	4.5		40	4	●	●
0200 040 03	2	6.5		40	3	●	●
0200 040 04	2	6.5		40	4	●	●
0250 040 03	2.5	6.5		40	3	●	●
0250 040 04	2.5	6.5		40	4	●	●
0300	3	9		40	3	●	●
0300 050 06	3	9		50	6	●	●
0350 050 04	3.5	12		50	4	●	●
0400	4	12		50	4	●	●
0400 050 06	4	12		50	6	●	●
0450 050 05	4.5	15		50	5	●	●
0500	5	15		50	5	●	●
0500 050 06	5	15		50	6	●	●
0550 050 06	5.5	15		50	6	●	●
0600 050	6	16		50	6	●	●
0600 060	6	20		60	6	●	●
0700 064 08	7	20		64	8	●	●
0800	8	20		64	8	●	●
0900 070 10	9	22		70	10	●	●
1000 070	10	22		70	10	●	●
1000 075	10	22		75	10	●	●
1100 075 12	11	25		75	12	●	●
1200	12	25		75	12	●	●
1400	14	32		90	14	●	●
1600	16	32		90	16	●	●
1800	18	38		100	18	●	●
2000	20	38		100	20	●	●
2200	22	40		100	22	●	●
2500	25	40		100	25	●	●

Material group - Material-Gruppe - Groupe matière - Gruppo materiali - 材质主类

M02	M03	M04	M05	M06	M07	M08	M09	M10	M11	M12	M13	M14	M15	M18	M22	M25	M31	M16	M20	M17	M19	M21	M23	M24	M32
M26	M27	M28	M33	M01	M29	M30																			

Working Material Cutting Parameter

574

176

若有技术规格变更，恕不事先通知



SE 30 STANDARD ENDMILLS

≤ 900 N/mm² + B0819 ≤ 35 HRC

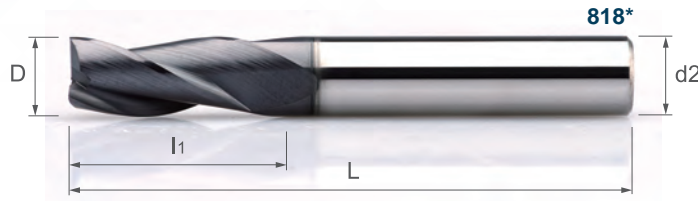
United Kingdom Solid Carbide SE 30 Standard Endmills 3 flutes

France Fraises 2 tailles SE 30 standard - 3 dents en carbure monobloc

China 整体硬质合金 SE 30 系列 立铣刀 3 刃 - 标准长度

Germany VHM SE 30 Standard Fräser 3 Zähne

Italy Frese SE 30 in metallo duro integrale 3 taglienti



EDPNo./EDV-Nr./ CODEusine/CodiceEDP =*+Ødata	Dimension (mm)					775*	818*
	D	L1	L2	L	d2 (h6)	T... n	B0819
0100 040 03	1	3		40	3	●	●
0100 040 04	1	3		40	4	●	●
0150 040 03	1.5	4.5		40	3	●	●
0150 040 04	1.5	4.5		40	4	●	●
0200 040 03	2	6.5		40	3	●	●
0200 040 04	2	6.5		40	4	●	●
0250 040 03	2.5	6.5		40	3	●	●
0250 040 04	2.5	6.5		40	4	●	●
0300	3	9		40	3	●	●
0300 050 06	3	9		50	6	●	●
0350 050 04	3.5	12		50	4	●	●
0400	4	12		50	4	●	●
0400 050 06	4	12		50	6	●	●
0450 050 05	4.5	15		50	5	●	●
0500	5	15		50	5	●	●
0500 050 06	5	15		50	6	●	●
0550 050 06	5.5	15		50	6	●	●
0600 050	6	16		50	6	●	●
0600 060	6	20		60	6	●	●
0700 064 08	7	20		64	8	●	●
0800	8	20		64	8	●	●
0900 070 10	9	22		70	10	●	●
1000 070	10	22		70	10	●	●
1000 075	10	22		75	10	●	●
1100 075 12	11	25		75	12	●	●
1200	12	25		75	12	●	●
1400	14	32		90	14	●	●
1600	16	32		90	16	●	●
1800	18	38		100	18	●	●
2000	20	38		100	20	●	●
2200	22	40		100	22	●	●
2500	25	40		100	25	●	●

Material group - Material-Gruppe - Groupe matière - Gruppo materiali - 材质类

M02	M03	M04	M05	M06	M07	M08	M09	M10	M11	M12	M13	M14	M15	M18	M22	M25	M31	M16	M20	M17	M19	M21	M23	M24	M32
M26	M27	M28	M33	M01	M29	M30																			

Working Material | Cutting Parameter

574

178

TECHNICAL SPECIFICATIONS SUBJECT TO CHANGE WITHOUT PRIOR NOTICE



SE 30 STANDARD ENDMILLS

≤ 900 N/mm² + B0819 ≤ 35 HRC

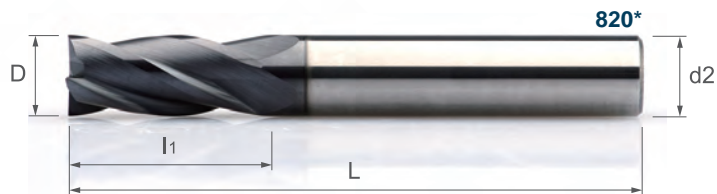
United Kingdom Solid Carbide SE 30 Standard Endmills 4 flutes

France Fraises 2 tailles SE 30 standard - 4 dents en carbure monobloc

China 整体硬质合金 SE 30 系列 立铣刀 4 刃 - 标准长度

Germany VHM SE 30 Standard Fräser 4 Zähne

Italy Frese SE 30 in metallo duro integrale 4 taglienti



EDPNo./EDV-Nr./ CODEusine/CodiceEDP =*+Ødata	Dimension (mm)					112*	820*
	D	I1	I2	L	d2 (h6)	T... n	B0819
0100 040 03	1	3		40	3	●	●
0100 040 04	1	3		40	4	●	●
0150 040 03	1.5	4.5		40	3	●	●
0150 040 04	1.5	4.5		40	4	●	●
0200 040 03	2	6.5		40	3	●	●
0200 040 04	2	6.5		40	4	●	●
0250 040 03	2.5	6.5		40	3	●	●
0250 040 04	2.5	6.5		40	4	●	●
0300	3	9		40	3	●	●
0300 050 06	3	9		50	6	●	●
0350 050 04	3.5	12		50	4	●	●
0400	4	12		50	4	●	●
0400 050 06	4	12		50	6	●	●
0450 050 05	4.5	15		50	5	●	●
0500	5	15		50	5	●	●
0500 050 06	5	15		50	6	●	●
0550 050 06	5.5	15		50	6	●	●
0600 050	6	16		50	6	●	●
0600 060	6	20		60	6	●	●
0700 064 08	7	20		64	8	●	●
0800	8	20		64	8	●	●
0900 070 10	9	22		70	10	●	●
1000 070	10	22		70	10	●	●
1000 075	10	22		75	10	●	●
1100 075 12	11	25		75	12	●	●
1200	12	25		75	12	●	●
1400	14	32		90	14	●	●
1600	16	32		90	16	●	●
1800	18	38		100	18	●	●
2000	20	38		100	20	●	●
2200	22	40		100	22	●	●
2500	25	40		100	25	●	●

Material group - Material-Gruppe - Groupe matière - Gruppo materiali - 材质主类

M02	M03	M04	M05	M06	M07	M08	M09	M10	M11	M12	M13	M14	M15	M18	M22	M25	M31	M16	M20	M17	M19	M21	M23	M24	M32
M26	M27	M28	M33	M01	M29	M30																			

Working Material | Cutting Parameter

574

180

TECHNISCHE ÄNDERUNGEN OHNE VORHERIGE INFORMATION VORBEHALTEN

SE 30 ENDMILLS - LONG

≤ 900 N/mm² + B0819 ≤ 35 HRC

United Kingdom Solid Carbide SE 30 Long Endmills 4 Flutes

France Fraises 2 tailles SE 30 Longue - 4 dents en carbure monobloc

China 整体硬质合金 SE 30 系列 立铣刀 4 刃 - 中长

Germany VHM Fräser SE 30 Lang 4 Zähne

Italy Frese SE 30 Lunga in metallo duro integrale 4 taglienti



EDPNo./EDV-Nr./ CODEusine/CodiceEDP = *+Ødata	Dimension (mm)					320*	824*
	D	L1	L2	L	d2 (h6)	T... n	B0819
0300	3	19		60	3	●	●
0300 075 06	3	19		75	6	●	●
0400	4	19		60	4	●	●
0400 075 06	4	19		75	6	●	●
0500	5	19		60	5	●	●
0500 075 06	5	19		75	6	●	●
0600	6	31		75	6	●	●
0800	8	31		75	8	●	●
1000 075	10	31		75	10	●	●
1000 100	10	50		100	10	●	●
1200	12	50		100	12	●	●
1400	14	57		125	14	●	●
1600	16	57		125	16	●	●
1800	18	57		125	18	●	●
2000	20	57		125	20	●	●

Material group - Material-Gruppe - Groupe matière - Gruppo materiali - 材质主类

M02	M03	M04	M05	M06	M07	M08	M09	M10	M11	M12	M13	M14	M15	M18	M22	M25	M31	M16	M20	M17	M19	M21	M23	M24	M32
M26	M27	M28	M33	M01	M29	M30																			

Working Material | Cutting Parameter

574

182

SPÉCIFICATIONS TECHNIQUES SUJETTES À CHANGEMENT SANS AVIS PRÉALABLE



SE 30 ENDMILLS - EXTRA-LONG

≤ 900 N/mm² + B0819 ≤ 35 HRC

United Kingdom Solid Carbide SE 30 Extra-Long Endmills 4 Flutes

France Fraises 2 tailles SE 30 Extra-Longue - 4 dents en carbure monobloc

China 整体硬质合金 SE 30 系列 立铣刀 4 刃 - 加长

Germany VHM Fräser SE 30 Extra-Lang 4 Zähne

Italy Frese SE 30 Extra-Lunga in metallo duro integrale 4 taglienti



EDPNo./EDV-Nr./ CODEusine/CodiceEDP =*+Ødata	Dimension (mm)					326*	828*
	D	L1	L2	L	d2 (h6)	T... n	B0819
0300	3	25		100	3	●	●
0300 100 06	3	25		100	6	●	●
0400	4	31		100	4	●	●
0400 100 06	4	31		100	6	●	●
0500	5	31		100	5	●	●
0500 100 06	5	31		100	6	●	●
0600	6	38		100	6	●	●
0800	8	41		100	8	●	●
1000	10	57		125	10	●	●
1200	12	75		150	12	●	●
1400	14	75		150	14	●	●
1600	16	75		150	16	●	●
1800	18	75		150	18	●	●
2000	20	75		150	20	●	●

Material group - Material-Gruppe - Groupe matière - Gruppo materiali - 材质主类

M02	M03	M04	M05	M06	M07	M08	M09	M10	M11	M12	M13	M14	M15	M18	M22	M25	M31	M16	M20	M17	M19	M21	M23	M24	M32
M26	M27	M28	M33	M01	M29	M30																			

Working Material | Cutting Parameter

574

184

MODIFICHE TECNICHE POSSIBILI SENZA PREAVVISO

SE 30 MULTI-PURPOSE ENDMILLS - 60° Point Angle

≤ 900 N/mm² + B0819 ≤ 35 HRC

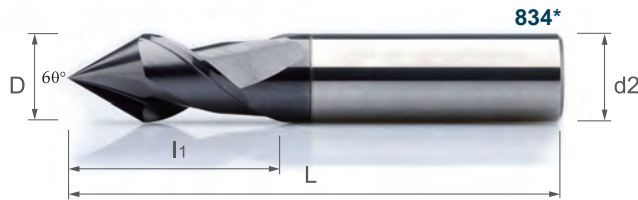
Solid Carbide SE 30 Multi-Purpose Endmills with 60° point angle

Fraises SE 30 multiple usage en carbure monobloc angle de pointe: 60°

整体硬质合金 SE 30 系列 多功能立铣刀 2 刃 - 倒角 60°

SE 30 VHM Mehrzweck-Fräser Spitzenwinkel: 60°

Fresa SE 30 multiplo impiego in metallo duro integrale angolo di punta: 60°



VHM
 10°
 λ_v = 40°
 B0819
 HPT
 DIN 6535
 HA
HB
HE

EDPNo./EDV-Nr./ CODEusine/CodiceEDP = *+Ødata	Dimension (mm)					668*	834*
	D	I1	I2	L	d2 (h6)	T... n	B0819
0300 040	3	9		40	3	●	●
0400 050	4	12		50	4	●	●
0500 050	5	15		50	5	●	●
0600 050	6	16		50	6	●	●
0800 064	8	20		64	8	●	●
1000 070	10	22		70	10	●	●
1200 075	12	25		75	12	●	●
1600 090	16	32		90	16	●	●
2000 100	20	38		100	20	●	●

CONDITIONS

	V-Groove	Chamfer	Interpolation	Drilling	Centering-Spotting	Side milling & Chamfer
	V-Nut	Senken	Zirkularfräsen	Bohren	Zentrieren / Positionieren	Kantenbearbeitung und Senken
	V-Nut	Senken	Zirkularfräsen	Bohren	Zentrieren / Positionieren	Kantenbearbeitung und Senken
	rainure-V	chamfreiner	interpolation	percer	centrer / positionner	usinage latéral et chamfreiner
	ranura V	svasare	interpolazione	forare	centrare / posizionare	asportazione laterale e svasare
	V-槽	倒角	插值法	钻孔	中心钻	铣边 & 倒角

Material group - Material-Gruppe - Groupe matière - Gruppo materiali - 材质主类

M02	M03	M04	M05	M06	M07	M08	M09	M10	M11	M12	M13	M14	M15	M18	M22	M25	M31	M16	M20	M17	M19	M21	M23	M24	M32
M26	M27	M28	M33	M01	M29	M30																			

Working Material | Cutting Parameter

574

176

若有技术规格变更，恕不事先通知

SE 30 MULTI-PURPOSE ENDMILLS - 90° Point Angle

≤ 900 N/mm² + B0819 ≤ 35 HRC

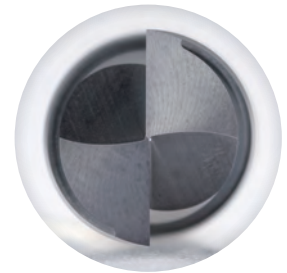
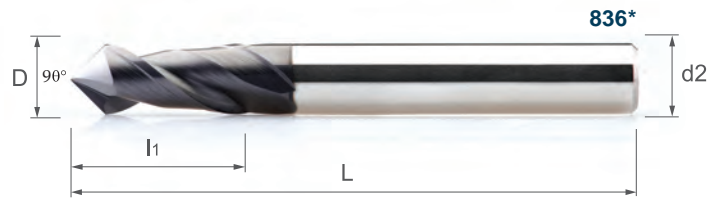
United Kingdom Solid Carbide SE 30 Multi-Purpose Endmills with 90° point angle

France Fraises SE 30 multiple usage en carbure monobloc angle de pointe: 90°

China 整体硬质合金 SE 30 系列 多功能立铣刀 2 刃 - 倒角 90°

Germany SE 30 VHM Mehrzweck-Fräser Spitzenwinkel: 90°

Italy Fresa SE 30 multiplo impiego in metallo duro integrale angolo di punta: 90°



EDPNo./EDV-Nr./ CODEusine/CodiceEDP =*+Ødata	Dimension (mm)					670*	836*
	D	l1	l2	L	d2 (h6)	T... n	B0819
0300 040	3	9		40	3	●	●
0400 050	4	12		50	4	●	●
0500 050	5	15		50	5	●	●
0600 050	6	16		50	6	●	●
0800 064	8	20		64	8	●	●
1000 070	10	22		70	10	●	●
1200 075	12	25		75	12	●	●
1600 090	16	32		90	16	●	●
2000 100	20	38		100	20	●	●

CONDITIONS

	V-Groove	Chamfer	Interpolation	Drilling	Centering-Spotting	Side milling & Chamfer
United Kingdom	V-Nut	Senken	Zirkularfräsen	Bohren	Zentrieren / Positionieren	Kantenbearbeitung und Senken
Germany	V-Nut	Senken	Zirkularfräsen	Bohren	Zentrieren / Positionieren	Kantenbearbeitung und Senken
France	rainure-V	chamfreiner	interpolation	percer	centrer / positionner	usinage latéral et chamfreiner
Italy	ranura V	svasare	interpolazione	forare	centrare / posizionare	asportazione laterale e svasare
China	V-槽	倒角	插值法	钻孔	中心钻	铣边 & 倒角

Material group - Material-Gruppe - Groupe matière - Gruppo materiali - 材质主类

M02	M03	M04	M05	M06	M07	M08	M09	M10	M11	M12	M13	M14	M15	M18	M22	M25	M31	M16	M20	M17	M19	M21	M23	M24	M32
M26	M27	M28	M33	M01	M29	M30																			

Working Material | Cutting Parameter

574

176

TECHNICAL SPECIFICATIONS SUBJECT TO CHANGE WITHOUT PRIOR NOTICE

SE 30 MULTI-PURPOSE ENDMILLS - 120° Point Angle

≤ 900 N/mm² + B0819 ≤ 35 HRC

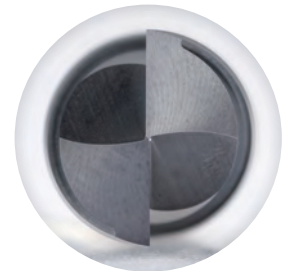
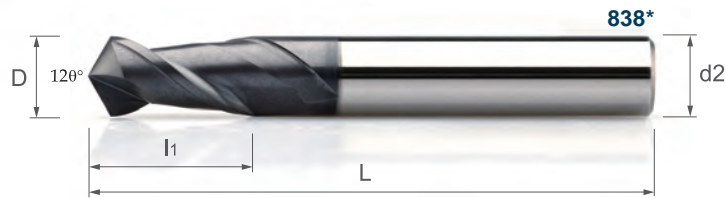
United Kingdom Solid Carbide SE 30 Multi-Purpose Endmills with 120° point angle

France Fraises SE 30 multiple usage en carbure monobloc angle de pointe: 120°

China 整体硬质合金 SE 30 系列 多功能立铣刀 2 刃 - 倒角 120°

Germany SE 30 VHM Mehrzweck-Fräser Spitzenwinkel: 120°

Italy Fresa SE 30 multiplo impiego in metallo duro integrale angolo di punta: 120°



EDPNo./EDV-Nr./ CODEusine/CodiceEDP =*+Ødata	Dimension (mm)					672*	838*
	D	l1	l2	L	d2 (h6)	T... n	B0819
0300 040	3	9		40	3	●	●
0400 050	4	12		50	4	●	●
0500 050	5	15		50	5	●	●
0600 050	6	16		50	6	●	●
0800 064	8	20		64	8	●	●
1000 070	10	22		70	10	●	●
1200 075	12	25		75	12	●	●
1600 090	16	32		90	16	●	●
2000 100	20	38		100	20	●	●

CONDITIONS

	V-Groove	Chamfer	Interpolation	Drilling	Centering-Spotting	Side milling & Chamfer
United Kingdom	V-Nut	Senken	Zirkularfräsen	Bohren	Zentrieren / Positionieren	Kantenbearbeitung und Senken
Germany	V-Nut	Senken	Zirkularfräsen	Bohren	Zentrieren / Positionieren	Kantenbearbeitung und Senken
France	rainure-V	chamfreiner	interpolation	percer	centrer / positionner	usinage latéral et chamfreiner
Italy	ranura V	svasare	interpolazione	forare	centrare / posizionare	asportazione laterale e svasare
China	V-槽	倒角	插值法	钻孔	中心钻	铣边 & 倒角

Material group - Material-Gruppe - Groupe matière - Gruppo materiali - 材质主类

M02	M03	M04	M05	M06	M07	M08	M09	M10	M11	M12	M13	M14	M15	M18	M22	M25	M31	M16	M20	M17	M19	M21	M23	M24	M32
M26	M27	M28	M33	M01	M29	M30																			

Working Material | Cutting Parameter

574

176

TECHNISCHE ÄNDERUNGEN OHNE VORHERIGE INFORMATION VORBEHALTEN

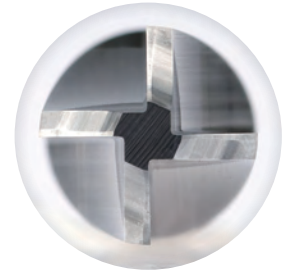
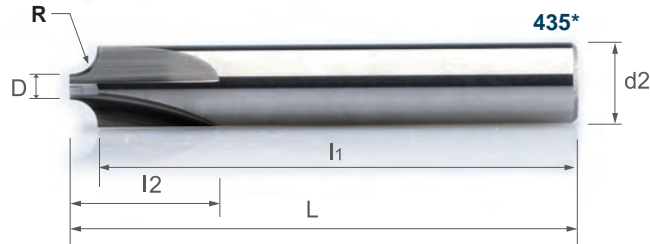


MG MINIATURE ROUND CORNER MILLING CUTTERS

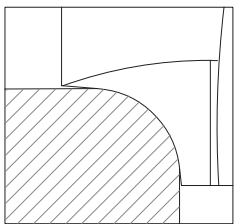
≤ 900 N/mm² + B0819 ≤ 35 HRC

Solid Carbide Round Corner Milling cutters 4 flutes
 Fraises 1/4 de cercle en carbure monobloc 4 dents
 整体硬质合金 圆弧倒角刀 4 刃

VHM Viertelrund Profilfräser 4 Zähne
 Frese 1/4 circolare in metallo duro integrale 4 taglienti



EDPNo./EDV-Nr./ CODEusine/CodiceEDP	Dimension (mm)						435*	398*
	D ± 0.1	R ± 0.02	l1	l2	L	d2 (h6)	T... n	B0819
0025 010	1.0	0.25	49.48	7	50	3	●	○
0030 010	1.0	0.30	49.46	7	50	3	●	○
0040 010	1.0	0.40	49.36	7	50	3	●	○
0050 015	1.5	0.50	49.24	10	50	4	●	○
0060 015	1.5	0.60	49.14	10	50	4	●	○
0070 015	1.5	0.70	49.05	10	50	4	●	○
0080 015	1.5	0.80	48.96	10	50	4	●	○
0090 015	1.5	0.90	48.87	10	50	4	●	○
0100 015	1.5	1.00	48.78	10	50	4	●	○
0125 020	2.0	1.25	48.49	12	50	6	●	○
0150 020	2.0	1.50	48.26	12	50	6	●	○
0175 020	2.0	1.75	48.03	12	50	6	●	○
0200 025	2.5	2.00	47.74	14	50	8	●	○
0225 025	2.5	2.25	47.51	14	50	8	●	○
0250 025	2.5	2.50	47.28	14	50	8	●	○



- These cutters are designed for CNC machines. They allow to machine even very thin materials. Easy to regrind.
- Diese Profilfräser sind für den Einsatz auf CNC Maschinen und für die Bearbeitung dünner Werkstücke geeignet und leicht nachschleifbar.
- Ces fraises 1/4 de cercle sont conçues pour l'emploi sur des centres CNC. et permettent d'usiner des matériaux très minces. Faciles à réaffûter.
- Queste frese 1/4 circolare sono concepite per l'impiego su centri CNC e permettono di lavorare parti sottili. Riaffilatura facile.
- 此切削刀具是专为CNC加工中心设计使用 可以在非常薄片工件加工 容易再磨研

Material group - Material-Gruppe - Groupe matière - Gruppo materiali - 材质主类

M02	M03	M04	M05	M06	M07	M08	M09	M10	M11	M12	M13	M14	M15	M18	M22	M25	M31	M16	M20	M17	M19	M21	M23	M24	M32
M26	M27	M28	M33	M01	M29	M30																			

Working Material | Cutting Parameter

574

178

SPÉCIFICATIONS TECHNIQUES SUJETTES À CHANGEMENT SANS AVIS PRÉALABLE