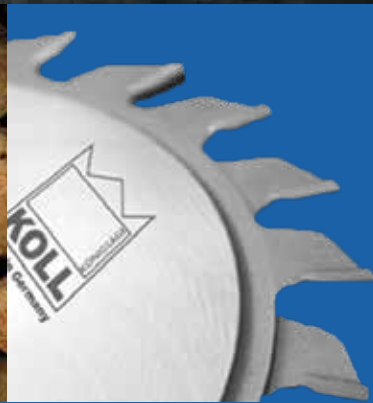


רוכר תנ



SAVKLINGER




DRY-CUT KLINGE

METAL



Dry-Cut klinger til skæring i metal uden brug af kølemiddel.
Skiven har meget lang standtid og en fremragende skærekvalitet.

* Også til rustfrit stål (Varenr. 47 30525078 99 og 47 35525090 99).

Diameter	Varenr.		Tænder	Lager
255	47 25525066 99	25,4	Z66	✓
305	47 30525060 99	25,4	Z60	✓
305	47 30525078 99*	25,4	Z78	✓
305	47 30525080 99	25,4	Z80	✓
355	47 35526080 99	25,4	Z80	✓
355	47 35525090 99*	25,4	Z90	✓

RUNDSAVSKLINGE

TRÆ / ALU



Rundsavsklinge til træ.



Rundsavsklinge til alu.



Diameter	Varenr.	Materiale			Tænder	Lager
160	33 16020024 99	Træ	20	2,6	24 WZ	✓
160	35 16020048 99	Træ	20	2,6	48 WZ	✓
216	60 21630048 88	Træ	30	3,0	48 WZ neg	✓
250	52 25030030 99	Træ	30	3,2	30 WZ	✓
250	53 25035042 88	Træ	30	3,2	42 WZ	✓
250	55 25030060 99	Træ	30	3,2	60 WZ	✓
160	34 16020042 99	Laminat / Alu	20	2,6	42 FTZ neg	✓
216	79 21630048 88	Alu	30	3,2	48 FTZ neg	✓
250	79 25030060 87	Alu	30	3,2	60 FTZ neg	✓

+GF+ KLINGE HSS-E

STÅL / RUSTFRIT STÅL



Klinger til +GF+ save.
HSS-E. Tysk kvalitet.



Diameter	Varenr.			Tænder	Lager
63	1838BW63x1,60x16Z44	16	1,6	Z44	✓
63	1838BW63x1,60x16Z64	16	1,6	Z64	✓
63	1838BW63x1,60x16Z80	16	1,6	Z80	✓
68	1838BW68x1,60x16Z64	16	1,6	Z64	✓
68	1838BW68x1,60x16Z84	16	1,6	Z84	✓
80	1838BW80x1,60x16Z84	16	1,6	Z84	✓

+GF+ KLINGE HSS-E TIALN

STÅL / RUSTFRIT STÅL / DUPLEX



Klinger til +GF+ save.
HSS-E. Tysk kvalitet.
Til svært bearbejdlige materialer (Duplex etc.).

Diameter	Varenr.			Tænder	Lager
63	GF6364TIALN	16	1,6	Z64	✓
68	GF6864TIALN	16	1,6	Z64	✓
80	GF8084TIALN	16	1,6	Z84	✓

MULTICUT KLINGE M42

BI-METAL

Bandsavsklinger leveres direkte fra lager i Tyskland
Leveringstid: ca. 1 uge



Universal bandsavsklinge M42 til alle materialer <math><1.400 \text{ N/mm}^2</math>. Robust bandsavsklinge med høj levetid og lavt støjniveau pga. reducerede vibrationer.

Varenr.	Dimension	Tandform	Spånvinkel	Pakkeenhed	Lager
17280130601100-01138	1138x13x0,60 mm	10/14 N	0°	5	✓
17280130608200-01138	1138x13x0,60 mm	8/12 N	0°	5	✓
17280130601100-01140	1140x13x0,60 mm	10/14 N	0°	5	✓
17280130608200-01140	1140x13x0,60 mm	8/12 N	0°	5	✓
17280130601100-01325	1325x13x0,60 mm	10/14 N	0°	5	✓
17280130608200-01325	1325x13x0,60 mm	8/12 N	0°	5	✓
17280130601100-01330	1330x13x0,60 mm	10/14 N	0°	5	✓
17280130608200-01330	1330x13x0,60 mm	8/12 N	0°	5	✓
17280130601100-01335	1335x13x0,60 mm	10/14 N	0°	5	✓
17280130608200-01335	1335x13x0,60 mm	8/12 N	0°	5	✓
17280130601100-01440	1440x13x0,60 mm	10/14 N	0°	5	✓
17280130606100-01440	1440x13x0,60 mm	6/10 N	0°	5	✓
17280130608200-01440	1440x13x0,60 mm	8/12 N	0°	5	✓
17280130601100-01470	1470x13x0,60 mm	10/14 N	0°	5	✓
17280130601100-01638	1638x13x0,60 mm	10/14 N	0°	5	✓
17280130606100-01638	1638x13x0,60 mm	6/10 N	0°	5	✓
17280130608200-01638	1638x13x0,60 mm	8/12 N	0°	5	✓
17280130601100-01735	1735x13x0,60 mm	10/14 N	0°	5	✓
17280130901100-01735	1735x13x0,90 mm	10/14 N	0°	5	✓
17280130906100-01735	1735x13x0,90 mm	6/10 N	0°	5	✓
17280200901100-02080	2080x20x0,90 mm	10/14 N	0°	5	✓
17280200906100-02080	2080x20x0,90 mm	6/10 N	0°	5	✓
17280200901100-02085	2085x20x0,90 mm	10/14 N	0°	5	✓
17280200906100-02085	2085x20x0,90 mm	6/10 N	0°	5	✓
17280270901100-02450	2450x27x0,90 mm	10/14 N	0°	5	✓
17290270904600-02450	2450x27x0,90 mm	4/6 K	10°	5	✓
17280270905800-02450	2450x27x0,90 mm	5/8 N	0°	5	✓
17280270906100-02450	2450x27x0,90 mm	6/10 N	0°	5	✓
17280270908200-02450	2450x27x0,90 mm	8/12 N	0°	5	✓
17280270901100-02465	2465x27x0,90 mm	10/14 N	0°	5	✓
17280270905800-02465	2465x27x0,90 mm	5/8 N	0°	5	✓
17280270906100-02465	2465x27x0,90 mm	6/10 N	0°	5	✓
17280270901100-02470	2470x27x0,90 mm	10/14 N	0°	5	✓
17280270905800-02470	2470x27x0,90 mm	5/8 N	0°	5	✓
17280270906100-02470	2470x27x0,90 mm	6/10 N	0°	5	✓
17280270901100-02480	2480x27x0,90 mm	10/14 N	0°	5	✓
17280270905800-02480	2480x27x0,90 mm	5/8 N	0°	5	✓

Varenr.	Dimension	Tandform	Spånvinkel	Pakkeenhed	Lager
17280270906100-02480	2480x27x0,90 mm	6/10 N	0°	5	✓
17280270905800-02700	2700x27x0,90 mm	5/8 N	0°	5	✓
17280270906100-02700	2700x27x0,90 mm	6/10 N	0°	5	✓
17290270904600-02710	2710x27x0,90 mm	4/6 K	10°	5	✓
17280270905800-02710	2710x27x0,90 mm	5/8 N	0°	5	✓
17290270904600-02720	2720x27x0,90 mm	4/6 K	10°	5	✓
17280270905800-02720	2720x27x0,90 mm	5/8 N	0°	5	✓
17290270904600-02750	2750x27x0,90 mm	4/6 K	10°	5	✓
17280270905800-02750	2750x27x0,90 mm	5/8 N	0°	5	✓
17280270906100-02750	2750x27x0,90 mm	6/10 N	0°	5	✓
17290270904600-02755	2755x27x0,90 mm	4/6 K	10°	5	✓
17280270905800-02755	2755x27x0,90 mm	5/8 N	0°	5	✓
17280270906100-02755	2755x27x0,90 mm	6/10 N	0°	5	✓
17290270904600-02760	2760x27x0,90 mm	4/6 K	10°	5	✓
17280270905800-02760	2760x27x0,90 mm	5/8 N	0°	5	✓
17280270906100-02760	2760x27x0,90 mm	6/10 N	0°	5	✓
17280270905800-02765	2765x27x0,90 mm	5/8 N	0°	5	✓
17280270906100-02765	2765x27x0,90 mm	6/10 N	0°	5	✓
17290270904600-02825	2825x27x0,90 mm	4/6 K	10°	5	✓
17280270905800-02825	2825x27x0,90 mm	5/8 N	0°	5	✓
17290270904600-02835	2835x27x0,90 mm	4/6 K	10°	5	✓
17280270905800-02835	2835x27x0,90 mm	5/8 N	0°	5	✓
17290270903400-02910	2910x27x0,90 mm	3/4 K	10°	5	✓
17290270904600-02910	2910x27x0,90 mm	4/6 K	10°	5	✓
17280270905800-02910	2910x27x0,90 mm	5/8 N	0°	5	✓
17280270906100-02910	2910x27x0,90 mm	6/10 N	0°	5	✓
17280270908200-02910	2910x27x0,90 mm	8/12 N	0°	5	✓
17280270905800-02925	2925x27x0,90 mm	5/8 N	0°	5	✓
17290270904600-02950	2950x27x0,90 mm	4/6 K	10°	5	✓
17280270905800-02950	2950x27x0,90 mm	5/8 N	0°	5	✓
17280270906100-02950	2950x27x0,90 mm	6/10 N	0°	5	✓
17280270908200-02950	2950x27x0,90 mm	8/12 N	0°	5	✓
17290270904600-03010	3010x27x0,90 mm	4/6 K	10°	5	✓
17280270905800-03010	3010x27x0,90 mm	5/8 N	0°	5	✓
17280270905800-03120	3120x27x0,90 mm	5/8 N	0°	5	✓
17290270904600-03150	3150x27x0,90 mm	4/6 K	10°	5	✓
17280270905800-03150	3150x27x0,90 mm	5/8 N	0°	5	✓
17290270903400-03180	3180x27x0,90 mm	3/4 K	10°	5	✓
17290270904600-03180	3180x27x0,90 mm	4/6 K	10°	5	✓
17290270904600-03280	3280x27x0,90 mm	4/6 K	10°	5	✓
17290270904600-03320	3320x27x0,90 mm	4/6 K	10°	5	✓
17280270905800-03320	3320x27x0,90 mm	5/8 N	0°	5	✓
17290270904600-03370	3370x27x0,90 mm	4/6 K	10°	5	✓
17280270905800-03370	3370x27x0,90 mm	5/8 N	0°	5	✓
17290270904600-03375	3375x27x0,90 mm	4/6 K	10°	5	✓
17280270905800-03375	3375x27x0,90 mm	5/8 N	0°	5	✓
17290270904600-03660	3660x27x0,90 mm	4/6 K	10°	5	✓
17280270905800-03660	3660x27x0,90 mm	5/8 N	0°	5	✓

