

SIDE MILLING CUTTERS TANGENTIAL

EB18

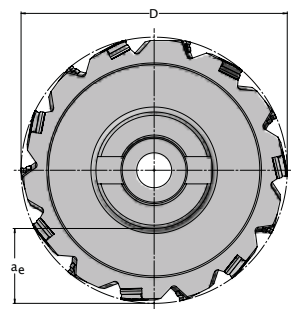
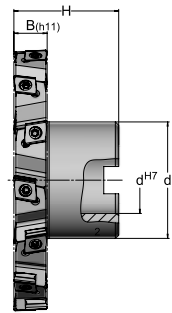


4-cutting edge EN indexable insert

Fine tooth pitch through tangential insert design

Very smooth cutting through left and right hand inserts

Secondary cutting edge positioned outside of the cutting zone – face milling possible with EB18



EB18

Article	D	d ₂	d ^{H7}	H	B _(h11)	zz	Z _{eff}	a _e	lc	kg	INS
01E.1214.001	125	58	32	50	14	7 x 2	7	32.0	no	1.54	EN..08T3.R/L
01E.1216.001	125	58	32	50	16	6 x 2	6	32.0	no	1.64	EN..0904.R/L
01E.1218.001	125	58	32	50	18	6 x 2	6	32.0	no	1.77	EN..0904.R/L
01E.1614.001	160	70	40	63	14	9 x 2	9	43.0	no	2.80	EN..08T3.R/L
01E.1616.001	160	70	40	63	16	8 x 2	8	43.0	no	2.83	EN..0904.R/L
01E.1618.001	160	70	40	63	18	8 x 2	8	43.0	no	3.10	EN..0904.R/L
01E.1620.001	160	70	40	63	20	7 x 2	7	43.0	no	3.20	EN..1206.R/L
01E.1622.001	160	70	40	63	22	7 x 2	7	43.0	no	3.40	EN..1206.R/L
01E.1624.001	160	70	40	63	24	7 x 2	7	43.0	no	3.63	EN..1206.R/L
01E.2018.003	200	70	40	63	18	9 x 2	9	63.0	no	4.50	EN..0904.R/L
01E.2020.007	200	70	40	63	20	9 x 2	9	63.0	no	4.70	EN..1206.R/L
01E.2022.002	200	70	40	63	22	9 x 2	9	63.0	no	5.07	EN..1206.R/L
01E.2520.004	250	90	50	68	20	11 x 2	11	78.0	no	7.50	EN..1206.R/L
01E.2524.004	250	90	50	68	24	11 x 2	11	78.0	no	8.74	EN..1206.R/L

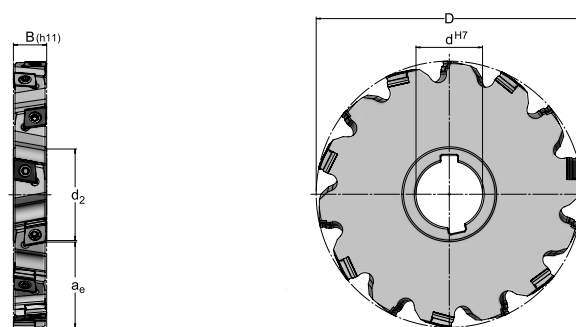
Width of cut B_(h11) can only be achieved with an indexable insert with W-geometry. Other dimensions on request.

SIDE MILLING CUTTERS TANGENTIAL

EN18



4-cutting edge EN indexable insert
 Fine tooth pitch through tangential insert design
 Very smooth cutting through left and right hand inserts
 Secondary cutting edge positioned outside of the cutting zone

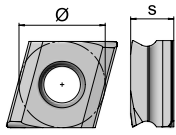


EN18

Article	D	d ₂	d ^{H7}	B _(h11)	zz	z _{eff}	a _e	lc	kg	INS
14E.1214.001	125	46	32	14	7 x 2	7	37.0	no	1.00	EN..08T3.R/L
14E.1216.001	125	46	32	16	6 x 2	6	37.0	no	1.19	EN..0904.R/L
14E.1218.001	125	46	32	18	6 x 2	6	37.0	no	1.33	EN..0904.R/L
14E.1614.003	160	55	40	14	9 x 2	9	50.0	no	1.70	EN..08T3.R/L
14E.1616.001	160	55	40	16	8 x 2	8	50.0	no	1.87	EN..0904.R/L
14E.1618.001	160	55	40	18	8 x 2	8	50.0	no	2.14	EN..0904.R/L
14E.1620.005	160	55	40	20	7 x 2	7	50.0	no	2.35	EN..1206.R/L
14E.1622.001	160	55	40	22	7 x 2	7	50.0	no	2.71	EN..1206.R/L
14E.1624.001	160	55	40	24	7 x 2	7	50.0	no	2.87	EN..1206.R/L
14E.2020.001	200	68	50	20	9 x 2	9	63.0	no	3.57	EN..1206.R/L

Width of cut B_(h11) can only be achieved with an indexable insert with W-geometry. Other dimensions on request.

INS SHAPE EN

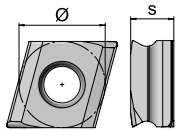


EN						
AS	Ø			s		
4	08	09	12	T3	04	06
	8	9.52	12.7	3.97	4.76	6.35

Matching of machining parameters
with the AV material groups

				Steel						
Article	Designation			A22	A21	A20	A19	A18	A17	A16
EN..08T3..	EN.08T3.012.09 SKY77	ENHQ 08T306 SL-28W	h_{max}	0.15	0.15	0.15	0.12	0.12	0.10	0.08
			v_c	200-280	190-230	180-220	160-210	140-180	110-140	80-110
	EN.08T3.014.09 SKY77	ENHQ 08T306 SR-28W	h_{max}	0.15	0.15	0.15	0.12	0.12	0.10	0.08
			v_c	200-280	190-230	180-220	160-210	140-180	110-140	80-110
	EN.08T3.017.26 SKY77	ENHQ 08T306 SL-28V	h_{max}	0.15	0.15	0.15	0.12	0.12	0.10	0.08
			v_c	200-280	190-230	180-220	160-210	140-180	110-140	80-110
	EN.08T3.016.26 SKY77	ENHQ 08T306 SR-28V	h_{max}	0.15	0.15	0.15	0.12	0.12	0.10	0.08
			v_c	200-280	190-230	180-220	160-210	140-180	110-140	80-110
	EN.08T3.001.54 SKY77	ENHQ 08T306 SL-30	h_{max}	-	-	-	0.11	0.11	0.09	0.08
			v_c	-	-	-	160-210	140-180	110-140	80-110
	EN.08T3.002.54 SKY77	ENHQ 08T306 SR-30	h_{max}	-	-	-	0.11	0.11	0.09	0.08
			v_c	-	-	-	160-210	140-180	110-140	80-110
EN..0904..	EN.0904.023.12 SKY77	ENHQ 090408 SL-28W	h_{max}	0.18	0.18	0.18	0.15	0.15	0.12	0.10
			v_c	200-280	190-230	180-220	160-210	140-180	110-140	80-110
	EN.0904.022.12 SKY77	ENHQ 090408 SR-28W	h_{max}	0.18	0.18	0.18	0.15	0.15	0.12	0.10
			v_c	200-280	190-230	180-220	160-210	140-180	110-140	80-110
	EN.0904.017.26 SKY77	ENHQ 090408 SL-28V	h_{max}	0.18	0.18	0.18	0.15	0.15	0.12	0.10
			v_c	200-280	190-230	180-220	160-210	140-180	110-140	80-110
	EN.0904.016.26 SKY77	ENHQ 090408 SR-28V	h_{max}	0.18	0.18	0.18	0.15	0.15	0.12	0.10
			v_c	200-280	190-230	180-220	160-210	140-180	110-140	80-110
	EN.0904.003.54 SKY77	ENHQ 090408 SL-30	h_{max}	-	-	-	0.13	0.13	0.10	0.08
			v_c	-	-	-	160-210	140-180	110-140	80-110
	EN.0904.002.54 SKY77	ENHQ 090408 SR-30	h_{max}	-	-	-	0.13	0.13	0.10	0.08
			v_c	-	-	-	160-210	140-180	110-140	80-110

INS SHAPE EN



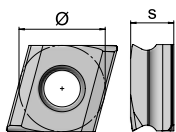
EN						
AS	Ø			s		
4	08	09	12	T3	04	06
	8	9.52	12.7	3.97	4.76	6.35

Matching of machining parameters
with the AV material groups

			Steel							
Article	Designation		A22	A21	A20	A19	A18	A17	A16	
EN..1206..	EN.1206.027.18 SKY77	ENHQ 120610 SL-25V	h_{max}	0.22	0.22	0.22	0.20	0.18	–	–
			v_c	200-280	190-230	180-220	160-210	140-180	–	–
	EN.1206.026.18 SKY77	ENHQ 120610 SR-25V	h_{max}	0.22	0.22	0.22	0.20	0.18	–	–
			v_c	200-280	190-230	180-220	160-210	140-180	–	–
	EN.1206.029.13 SKY77	ENHQ 120610 SL-28W	h_{max}	0.20	0.20	0.20	0.18	0.16	0.15	0.11
			v_c	200-280	190-230	180-220	160-210	140-180	110-140	80-110
	EN.1206.030.13 SKY77	ENHQ 120610 SR-28W	h_{max}	0.20	0.20	0.20	0.18	0.16	0.15	0.11
			v_c	200-280	190-230	180-220	160-210	140-180	110-140	80-110
	EN.1206.003.54 SKY77	ENHQ 120610 SL-30	h_{max}	–	–	–	0.16	0.14	0.12	0.10
			v_c	–	–	–	160-210	140-180	110-140	80-110
	EN.1206.002.54 SKY77	ENHQ 120610 SR-30	h_{max}	–	–	–	0.16	0.14	0.12	0.10
			v_c	–	–	–	160-210	140-180	110-140	80-110

			Cast iron						
Article	Designation		D21	D20	D19	D18	D17	D16	
EN..08T3..	EN.08T3.012.09 SKY77	ENHQ 08T306 SL-28W	h_{max}	0.15	0.15	0.15	0.12	0.10	0.08
			v_c	200-280	200-260	180-230	170-210	160-190	140-180
	EN.08T3.012.09 NERO26	ENHQ 08T306 SL-28W	h_{max}	0.15	0.15	0.15	0.12	0.10	0.08
			v_c	240-300	240-300	220-260	200-240	180-210	140-180
	EN.08T3.014.09 SKY77	ENHQ 08T306 SR-28W	h_{max}	0.15	0.15	0.15	0.12	0.10	0.08
			v_c	200-280	200-260	180-230	170-210	160-190	140-180
	EN.08T3.014.09 NERO26	ENHQ 08T306 SR-28W	h_{max}	0.15	0.15	0.15	0.12	0.10	0.08
			v_c	240-300	240-300	220-260	200-240	180-210	140-180
	EN.08T3.017.26 SKY77	ENHQ 08T306 SL-28V	h_{max}	0.15	0.15	0.15	0.12	0.10	0.08
			v_c	200-280	200-260	180-230	170-210	160-190	140-180
	EN.08T3.017.26 NERO26	ENHQ 08T306 SL-28V	h_{max}	0.15	0.15	0.15	0.12	0.10	0.08
			v_c	240-300	240-300	220-260	200-240	180-210	140-180
EN.08T3.016.26 SKY77	ENHQ 08T306 SR-28V	h_{max}	0.15	0.15	0.15	0.12	0.10	0.08	
		v_c	200-280	200-260	180-230	170-210	160-190	140-180	
EN.08T3.016.26 NERO26	ENHQ 08T306 SR-28V	h_{max}	0.15	0.15	0.15	0.12	0.10	0.08	
		v_c	240-300	240-300	220-260	200-240	180-210	140-180	

INS SHAPE EN

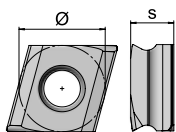


EN						
AS	Ø			s		
4	08	09	12	T3	04	06
	8	9.52	12.7	3.97	4.76	6.35

Matching of machining parameters
with the AV material groups

				Cast iron						
Article	Designation			D21	D20	D19	D18	D17	D16	
EN..0904..	EN.0904.023.12 SKY77	ENHQ 090408 SL-28W	h_{max}	0,18	0,18	0,18	0,15	0,12	0,10	
			v_c	200-280	200-260	180-230	170-210	160-190	140-180	
	EN.0904.023.12 NERO26	ENHQ 090408 SL-28W	h_{max}	0,18	0,18	0,18	0,15	0,12	0,10	
			v_c	240-300	240-300	220-260	200-240	180-210	140-180	
EN..0904..	EN.0904.022.12 SKY77	ENHQ 090408 SR-28W	h_{max}	0,18	0,18	0,18	0,15	0,12	0,10	
			v_c	200-280	200-260	180-230	170-210	160-190	140-180	
	EN.0904.022.12 NERO26	ENHQ 090408 SR-28W	h_{max}	0,18	0,18	0,18	0,15	0,12	0,10	
			v_c	240-300	240-300	220-260	200-240	180-210	140-180	
EN..0904..	EN.0904.017.26 SKY77	ENHQ 090408 SL-28V	h_{max}	0,18	0,18	0,18	0,15	0,12	0,10	
			v_c	200-280	200-260	180-230	170-210	160-190	140-180	
	EN.0904.017.26 NERO26	ENHQ 090408 SL-28V	h_{max}	0,18	0,18	0,18	0,15	0,12	0,10	
			v_c	240-300	240-300	220-260	200-240	180-210	140-180	
EN..0904..	EN.0904.016.26 SKY77	ENHQ 090408 SR-28V	h_{max}	0,18	0,18	0,18	0,15	0,12	0,10	
			v_c	200-280	200-260	180-230	170-210	160-190	140-180	
	EN.0904.016.26 NERO26	ENHQ 090408 SR-28V	h_{max}	0,18	0,18	0,18	0,15	0,12	0,10	
			v_c	240-300	240-300	220-260	200-240	180-210	140-180	
EN..1206..	EN.1206.027.18 SKY77	ENHQ 120610 SL-25V	h_{max}	0,25	0,25	0,22	0,20	0,18	0,13	
			v_c	200-280	200-260	180-230	170-210	160-190	140-180	
	EN.1206.027.18 NERO26	ENHQ 120610 SL-25V	h_{max}	0,25	0,25	0,22	0,20	0,18	0,13	
			v_c	240-300	240-300	220-260	200-240	180-210	140-180	
	EN..1206..	EN.1206.026.18 SKY77	ENHQ 120610 SR-25V	h_{max}	0,25	0,25	0,22	0,20	0,18	0,13
				v_c	200-280	200-260	180-230	170-210	160-190	140-180
		EN.1206.026.18 NERO26	ENHQ 120610 SR-25V	h_{max}	0,25	0,25	0,22	0,20	0,18	0,13
				v_c	240-300	240-300	220-260	200-240	180-210	140-180
	EN..1206..	EN.1206.029.13 SKY77	ENHQ 120610 SL-28W	h_{max}	0,23	0,23	0,21	0,18	0,17	0,12
				v_c	200-280	200-260	180-230	170-210	160-190	140-180
		EN.1206.029.13 NERO26	ENHQ 120610 SL-28W	h_{max}	0,23	0,23	0,21	0,18	0,17	0,12
				v_c	240-300	240-300	220-260	200-240	180-210	140-180
EN..1206..	EN.1206.030.13 SKY77	ENHQ 120610 SR-28W	h_{max}	0,23	0,23	0,21	0,18	0,17	0,12	
			v_c	200-280	200-260	180-230	170-210	160-190	140-180	
	EN.1206.030.13 NERO26	ENHQ 120610 SR-28W	h_{max}	0,23	0,23	0,21	0,18	0,17	0,12	
			v_c	240-300	240-300	220-260	200-240	180-210	140-180	



INS SHAPE EN



EN						
AS	Ø			s		
4	08	09	12	T3	04	06
	8	9.52	12.7	3.97	4.76	6.35

Matching of machining parameters
with the AV material groups

				NF metals		
Article		Designation		E82	E81	E80
EN..08T3..	EN.08T3.001.54 SKY77	ENHQ 08T306 SL-30	h_{max}	0,18	0,15	0,12
			v_c	650-1000	450-650	280-450
EN..08T3..	EN.08T3.002.54 SKY77	ENHQ 08T306 SR-30	h_{max}	0,18	0,15	0,12
			v_c	650-1000	450-650	280-450
EN..0904..	EN.0904.003.54 SKY77	ENHQ 090408 SL-30	h_{max}	0,20	0,18	0,15
			v_c	650-1000	450-650	280-450
EN..0904..	EN.0904.002.54 SKY77	ENHQ 090408 SR-30	h_{max}	0,20	0,18	0,15
			v_c	650-1000	450-650	280-450
EN..1206..	EN.1206.003.54 SKY77	ENHQ 120610 SL-30	h_{max}	0,25	0,20	0,18
			v_c	650-1000	450-650	280-450
EN..1206..	EN.1206.002.54 SKY77	ENHQ 120610 SR-30	h_{max}	0,25	0,20	0,18
			v_c	650-1000	450-650	280-450

INS		
EN..08T3...	08B.0309.7991	TX208
EN..0904...	08B.3511.7991	TX215
EN..1206...	08B.0513.7991	TX220