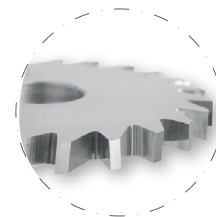
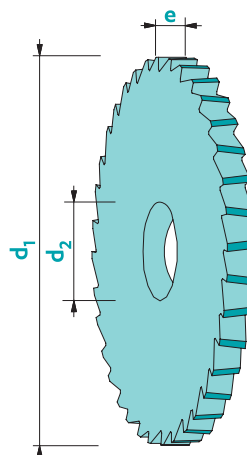


Slitting saw staggered teeth

Material	Vc uncoated	Vc coated	Uncoated	Coated	Rec. Coating *
Steel < 700 N/mm ²	80	120	□	■	Tisi (BQ)
Steel > 700 N/mm ²	60	100	□	■	Tisi (BQ)
Stainless steel	60	100	□	■	Tisi (BQ)
Cast iron	50	90	□	■	Tisi (BQ)
Copper	200	300	□	■	Solo (DA)
Brass - Bronze	200	300	■	□	Solo (DA)
Aluminium	250	400	□	■	Solo (DA)
Gold - Silver	150	300	□	■	Solo (DA)
Platinum - Palladium	-	-	-	-	-
Superalloys	20	40	□	■	Trio (PO)
Titanium	40	60	■	■	Rico (ZB)

not adapted - adapted □ highly adapted ■

Tolerances e: +/-0.01
d₂: H5



Art. n°	d ₁	e	d ₂	Z			Art. n°	d ₁	e	d ₂	Z		
					Uncoat.	Rico/DARK*						Uncoat.	Rico/DARK*
226d15e1.5a5Z##	15	1.5	5	12 - 18	▲	▲	226d25e6.5a8Z##	25	6.5	8	24 - 28	▲	▲
226d15e2.0a5Z##	15	2.0	5	12 - 18	▲	▲	226d25e7.0a8Z##	25	7.0	8	24 - 28	▲	▲
226d15e2.5a5Z##	15	2.5	5	12 - 18	▲	▲	226d25e7.5a8Z##	25	7.5	8	24 - 28	▲	▲
226d15e3.0a5Z##	15	3.0	5	12 - 18	▲	▲	226d25e8.0a8Z##	25	8.0	8	24 - 28	▲	▲
226d15e3.5a5Z##	15	3.5	5	12 - 18	▲	▲	226d30e1.5a8Z##	30	1.5	8	24 - 28	▲	▲
226d15e4.0a5Z##	15	4.0	5	12 - 18	▲	▲	226d30e2.0a8Z##	30	2.0	8	24 - 28	▲	▲
226d15e4.5a5Z##	15	4.5	5	12 - 18	▲	▲	226d30e2.5a8Z##	30	2.5	8	24 - 28	▲	▲
226d15e5.0a5Z##	15	5.0	5	12 - 18	▲	▲	226d30e3.0a8Z##	30	3.0	8	24 - 28	▲	▲
226d15e5.5a5Z##	15	5.5	5	12 - 18	▲	▲	226d30e3.5a8Z##	30	3.5	8	24 - 28	▲	▲
226d15e6.0a5Z##	15	6.0	5	12 - 18	▲	▲	226d30e4.0a8Z##	30	4.0	8	24 - 28	▲	▲
226d20e1.5a5Z##	20	1.5	5	20 - 24	▲	▲	226d30e4.5a8Z##	30	4.5	8	24 - 28	▲	▲
226d20e2.0a5Z##	20	2.0	5	20 - 24	▲	▲	226d30e5.0a8Z##	30	5.0	8	24 - 28	▲	▲
226d20e2.5a5Z##	20	2.5	5	20 - 24	▲	▲	226d30e5.5a8Z##	30	5.5	8	24 - 28	▲	▲
226d20e3.0a5Z##	20	3.0	5	20 - 24	▲	▲	226d30e6.0a8Z##	30	6.0	8	24 - 28	▲	▲
226d20e3.5a5Z##	20	3.5	5	20 - 24	▲	▲	226d30e6.5a8Z##	30	6.5	8	24 - 28	▲	▲
226d20e4.0a5Z##	20	4.0	5	20 - 24	▲	▲	226d30e7.0a8Z##	30	7.0	8	24 - 28	▲	▲
226d20e4.5a5Z##	20	4.5	5	20 - 24	▲	▲	226d30e7.5a8Z##	30	7.5	8	24 - 28	▲	▲
226d20e5.0a5Z##	20	5.0	5	20 - 24	▲	▲	226d30e8.0a8Z##	30	8.0	8	24 - 28	▲	▲
226d20e5.5a5Z##	20	5.5	5	20 - 24	▲	▲	226d30e8.5a8Z##	30	8.5	8	24 - 28	▲	▲
226d20e6.0a5Z##	20	6.0	5	20 - 24	▲	▲	226d30e9.0a8Z##	30	9.0	8	24 - 28	▲	▲
226d25e1.5a8Z##	25	1.5	8	24 - 28	▲	▲	226d30e9.5a8Z##	30	9.5	8	24 - 28	▲	▲
226d25e2.0a8Z##	25	2.0	8	24 - 28	▲	▲	226d30e10.0a8Z##	30	10.0	8	24 - 28	▲	▲
226d25e2.5a8Z##	25	2.5	8	24 - 28	▲	▲	226d40e2.0a10Z##	40	2.0	10	28 - 32	▲	▲
226d25e3.0a8Z##	25	3.0	8	24 - 28	▲	▲	226d40e2.5a10Z##	40	2.5	10	28 - 32	▲	▲
226d25e3.5a8Z##	25	3.5	8	24 - 28	▲	▲	226d40e3.0a10Z##	40	3.0	10	28 - 32	▲	▲
226d25e4.0a8Z##	25	4.0	8	24 - 28	▲	▲	226d40e3.5a10Z##	40	3.5	10	28 - 32	▲	▲
226d25e4.5a8Z##	25	4.5	8	24 - 28	▲	▲	226d40e4.0a10Z##	40	4.0	10	28 - 32	▲	▲
226d25e5.0a8Z##	25	5.0	8	24 - 28	▲	▲	226d40e4.5a10Z##	40	4.5	10	28 - 32	▲	▲
226d25e5.5a8Z##	25	5.5	8	24 - 28	▲	▲	226d40e5.0a10Z##	40	5.0	10	28 - 32	▲	▲
226d25e6.0a8Z##	25	6.0	8	24 - 28	▲	▲	226d40e5.5a10Z##	40	5.5	10	28 - 32	▲	▲

Available uncoated or coated (see page 308)



Z 12-36



λ ALT

γ 8°

CARB

* Prices for other coatings: contact us!

To order a coated tool, add the 2-letter coating code to the article number.



Slitting saw staggered teeth



Available uncoated or coated (see page 308)



Z
12-36



λ
ALT

γ
8°

CARB

Art. n°	d ₁	e	d ₂	Z	Coating		Art. n°	d ₁	e	d ₂	Z	Coating	
					Uncoat.	Rico/DARK'						Uncoat.	Rico/DARK'
226d40e6.0a10Z##	40	6.0	10	28 - 32	▲	▲	226d63e10.0a16Z##	63	10.0	16	28 - 36	▲	▲
226d40e6.5a10Z##	40	6.5	10	28 - 32	▲	▲	226d80e2.0a22Z##	80	2.0	22	28 - 36	▲	▲
226d40e7.0a10Z##	40	7.0	10	28 - 32	▲	▲	226d80e2.5a22Z##	80	2.5	22	28 - 36	▲	▲
226d40e7.5a10Z##	40	7.5	10	28 - 32	▲	▲	226d80e3.0a22Z##	80	3.0	22	28 - 36	▲	▲
226d40e8.0a10Z##	40	8.0	10	28 - 32	▲	▲	226d80e3.5a22Z##	80	3.5	22	28 - 36	▲	▲
226d40e8.5a10Z##	40	8.5	10	28 - 32	▲	▲	226d80e4.0a22Z##	80	4.0	22	28 - 36	▲	▲
226d40e9.0a10Z##	40	9.0	10	28 - 32	▲	▲	226d80e4.5a22Z##	80	4.5	22	28 - 36	▲	▲
226d40e9.5a10Z##	40	9.5	10	28 - 32	▲	▲	226d80e5.0a22Z##	80	5.0	22	28 - 36	▲	▲
226d40e10.0a10Z##	40	10.0	10	28 - 32	▲	▲	226d80e5.5a22Z##	80	5.5	22	28 - 36	▲	▲
226d40e11.0a10Z##	40	11.0	10	28 - 32	▲	▲	226d80e6.0a22Z##	80	6.0	22	28 - 36	▲	▲
226d40e12.0a10Z##	40	12.0	10	28 - 32	▲	▲	226d80e6.5a22Z##	80	6.5	22	28 - 36	▲	▲
226d50e2.0a13Z##	50	2.0	13	28 - 32	▲	▲	226d80e7.0a22Z##	80	7.0	22	28 - 36	▲	▲
226d50e2.5a13Z##	50	2.5	13	28 - 32	▲	▲	226d80e7.5a22Z##	80	7.5	22	28 - 36	▲	▲
226d50e3.0a13Z##	50	3.0	13	28 - 32	▲	▲	226d80e8.0a22Z##	80	8.0	22	28 - 36	▲	▲
226d50e3.5a13Z##	50	3.5	13	28 - 32	▲	▲	226d80e8.5a22Z##	80	8.5	22	28 - 36	▲	▲
226d50e4.0a13Z##	50	4.0	13	28 - 32	▲	▲	226d80e9.0a22Z##	80	9.0	22	28 - 36	▲	▲
226d50e4.5a13Z##	50	4.5	13	28 - 32	▲	▲	226d80e9.5a22Z##	80	9.5	22	28 - 36	▲	▲
226d50e5.0a13Z##	50	5.0	13	28 - 32	▲	▲	226d80e10.0a22Z##	80	10.0	22	28 - 36	▲	▲
226d50e5.5a13Z##	50	5.5	13	28 - 32	▲	▲	226d80e11.0a22Z##	80	11.0	22	28 - 36	▲	▲
226d50e6.0a13Z##	50	6.0	13	28 - 32	▲	▲	226d80e12.0a22Z##	80	12.0	22	28 - 36	▲	▲
226d50e6.5a13Z##	50	6.5	13	28 - 32	▲	▲							
226d50e7.0a13Z##	50	7.0	13	28 - 32	▲	▲							
226d50e7.5a13Z##	50	7.5	13	28 - 32	▲	▲							
226d50e8.0a13Z##	50	8.0	13	28 - 32	▲	▲							
226d50e8.5a13Z##	50	8.5	13	28 - 32	▲	▲							
226d50e9.0a13Z##	50	9.0	13	28 - 32	▲	▲							
226d50e9.5a13Z##	50	9.5	13	28 - 32	▲	▲							
226d50e10.0a13Z##	50	10.0	13	28 - 32	▲	▲							
226d50e11.0a13Z##	50	11.0	13	28 - 32	▲	▲							
226d50e12.0a13Z##	50	12.0	13	28 - 32	▲	▲							
226d63e2.0a16Z##	63	2.0	16	28 - 36	▲	▲							
226d63e2.5a16Z##	63	2.5	16	28 - 36	▲	▲							
226d63e3.0a16Z##	63	3.0	16	28 - 36	▲	▲							
226d63e3.5a16Z##	63	3.5	16	28 - 36	▲	▲							
226d63e4.0a16Z##	63	4.0	16	28 - 36	▲	▲							
226d63e4.5a16Z##	63	4.5	16	28 - 36	▲	▲							
226d63e5.0a16Z##	63	5.0	16	28 - 36	▲	▲							
226d63e5.5a16Z##	63	5.5	16	28 - 36	▲	▲							
226d63e6.0a16Z##	63	6.0	16	28 - 36	▲	▲							
226d63e6.5a16Z##	63	6.5	16	28 - 36	▲	▲							
226d63e7.0a16Z##	63	7.0	16	28 - 36	▲	▲							
226d63e7.5a16Z##	63	7.5	16	28 - 36	▲	▲							
226d63e8.0a16Z##	63	8.0	16	28 - 36	▲	▲							
226d63e8.5a16Z##	63	8.5	16	28 - 36	▲	▲							
226d63e9.0a16Z##	63	9.0	16	28 - 36	▲	▲							

* Prices for other coatings: contact us!

To order a coated tool, add the 2-letter coating code to the article number.