

DISTANCE RINGS

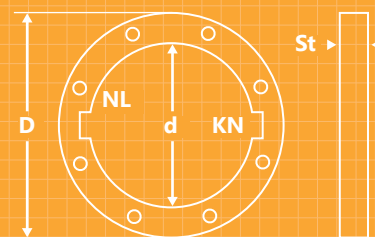
It's only as good as the sum of all parts

High-precision, very elaborately produced circular saw blades are optimal combined with distance rings of the same level quality. Only combining perfectly coordinated circular saws blades and distance rings will yield optimal efficiency.

And you will benefit long term, since we only use tempered steels or high-strength aluminium for our distance rings.

D Diameter . **d** Bore . **DKN** Double key way . **NL** Pin hole

KN Key way . **St** Thickness . **TK** Pitch circle



Dimensions: D x St x d

SoWa Sawmill Optimised Tool Design

We manufacture distance rings matched to your exact cutting programs and machine model (bore, key ways, pin holes etc.), ranging from 80 to 390 mm in diameter, 0.3 to 175.0 mm thick in 0.1 mm increments and a bore tolerance of + 0.05 to + 0.10 mm (upon request also H7). For ground sizing rings we guarantee the following tolerances: Gauge tolerance +/- 0.01 mm (< 1.0 mm +/- 0.03 mm), parallelism and levelness within 0.02 mm. Mostly aluminium rings are precision turned with gauge tolerance +/- 0.02 mm.



Distance rings

Design



	<p>Steel distance ring for Paul, Raimann ... 100 x 2.0 x 65 mm DKN 16 x 75 mm</p> <p>HDS-No. 17272</p>		<p>Steel distance ring for EWD BNK ... 190 x 5.0 x 140 mm DKN 16 x 149 mm 8 NL 9.5 mm TK 170 mm</p> <p>HDS-No. 17273</p>
	<p>Steel distance ring for Linck CSMK 285 ... 190 x 50.0 x 145 mm DKN 20.5 x 155 mm 8 NL 12.5 mm TK 165 mm</p> <p>HDS-No. 17274</p>		<p>Steel distance ring for Linck MKV, SAB DWS 300 ... 190 x 0.5 x 150 mm DKN 36.5 x 168 mm</p> <p>HDS-No. 10813</p>
	<p>Steel distance ring for Linck MKV, SAB DWS 300 ... 190 x 5.0 x 150 mm DKN 36.5 x 168 mm</p> <p>HDS-No. 10776</p>		<p>Steel distance ring for Linck MKV, SAB DWS 300 ... 190 x 100.0 x 150 mm DKN 36.5 x 168 mm</p> <p>HDS-No. 14353</p>
	<p>Steel distance ring for Linck CSMK 325 ... 205 x 40.5 x 155 mm DKN 20.5 x 170 mm 8 NL 12.5 mm TK 180 mm</p> <p>HDS-No. 17275</p>		<p>Steel distance ring for Linck HKM 360 ... 205 x 20.0 x 160 mm DKN 20.5 x 170 mm 8 NL 12.5 mm TK 180 mm</p> <p>HDS-No. 17276</p>



DISTANCE RINGS

Distance rings

Design



	<p>Steel distance ring for Linck CSMK 375 ... 220 x 3.6 x 170 mm DKN 20.5 x 180 mm 12 NL 12.5 mm TK 195 mm</p> <p>HDS-No. 17277</p>		<p>Steel distance ring for Linck CSMK 425 ... 220 x 36.5 x 170 mm DKN 20.5 x 180 mm 12 NL 14.5 mm TK 192 mm</p> <p>HDS-No. 17278</p>
	<p>Aluminium distance ring for Linck MKV ... 270 x 55.2 x 150 mm DKN 36.5 x 168 mm</p> <p>HDS-No. 17279</p>		<p>Aluminium distance ring for Linck CSMK 375 ... 290 x 40.2 x 170 mm 2+2 KN 20.5 x 181 mm 6 NL 12.5 mm TK 195 mm 12 NL 12.5 mm TK 256 mm</p> <p>HDS-No. 17280</p>
	<p>Aluminium distance ring for Linck MKV ... 320 x 23.7 x 150 mm DKN 36.5 x 168 mm both sides excluded</p> <p>HDS-No. 17029</p>		<p>Steel distance ring for Linck MKV ... 350 x 0.5 x 150 mm DKN 36.5 x 168 mm</p> <p>HDS-No. 12527</p>
	<p>Steel distance ring for Linck MKV ... 350 x 70.2 x 150 mm DKN 36.5 x 168 mm</p> <p>HDS-No. 17281</p>		<p>Aluminium distance ring for Linck CSMK 375 ... 375 x 23.0 x 170 mm, 2+2 KN 20.5 x 181 mm, 12 NL 12.5 mm TK 195 mm, 12 NL 12.5 mm TK 339 mm, one side countersunk</p> <p>HDS-No. 17282</p>
	<p>Aluminium distance ring for Linck CSMK 375 ... 375 x 54.9 x 170 mm 2+2 KN 20.5 x 181 mm 12 NL 12.5 mm TK 195 mm 12 NL 12.5 mm TK 339 mm</p> <p>HDS-No. 17283</p>		<p>Steel distance ring for Linck MKV ... 390 x 30.5 x 150 mm DKN 36.5 x 168 mm</p> <p>HDS-No. 17284</p>

