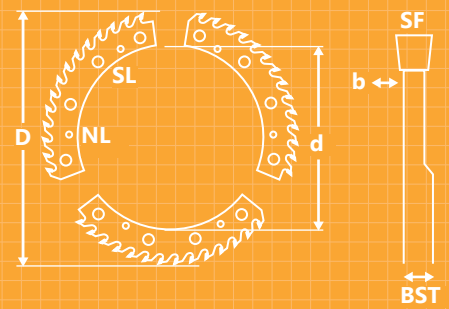


CHIPPER SEGMENTS AND SIZING RINGS

The same quality parameters as for our tried and tested circular saw blades also apply to chipper segments and sizing rings. Only high-quality tool steels are used, ensuring the segments and sizing rings feature the required stability. Of course they can also be regenerated.

They are manufactured conventionally with straight saw body, same as our BASIC circular saw blades, or with gradation and thinner blade at the tooth area.

b Saw body thickness . **BST** Collar thickness . **D** Diameter . **d** Bore
NL Pin hole . **SF** Kerf . **SL** Countersunk hole



Dimensions: $D \times SF/b/BST \times d$

Chipper segment for EWD











Dimensions	555 x 6.2/5.0 x 450 mm for left and right
Teeth	19 TCT teeth . Tooth type 4
Features	6 countersunk holes 16 mm both sides
HDS-No.	10547



CHIPPER SEGMENTS AND SIZING RINGS

Chipper segments and sizing rings

left and/or right

 	<p>Sizing ring for SAB 480 x 5.0/4.0/6.0 x 330 mm 60 TCT teeth, tooth type 4 AST: from Ø 400 mm one side left gradation to 4.0 mm, 18 countersunk holes 11 mm one side right</p> <p>HDS-No. 16938 L</p>	 	<p>Sizing ring for SAB 480 x 5.0/4.0/6.0 x 330 mm 60 TCT teeth, tooth type 4 AST: from Ø 400 mm one side right gradation to 4.0 mm, 18 countersunk holes 11 mm one side left</p> <p>HDS-No. 16939 R</p>
 	<p>Segment for EWD 555 x 5.8/5.0 x 450 mm 22 TCT teeth, tooth type 4 6 countersunk holes 16 mm both sides</p> <p>HDS-No. 11664</p>	 	<p>Segment for EWD 555 x 6.2/5.0 x 450 mm 19 TCT teeth, tooth type 4 6 countersunk holes 16 mm both sides</p> <p>HDS-No. 10547</p>
 	<p>Segment for Linck 570 x 4.5/3.5 x 430 mm 12 TCT teeth, tooth type 4 19 countersunk holes 11 mm one side right, 3 pin holes 19 mm</p> <p>HDS-No. 17226 L</p>	 	<p>Segment for Linck 570 x 4.5/3.5 x 430 mm 12 TCT teeth, tooth type 4 19 countersunk holes 11 mm one side left, 3 pin holes 19 mm</p> <p>HDS-No. 17227 R</p>
 	<p>Sizing ring for Linck 850 x 7.0/5.9/7.4 x 695 mm 78 TCT teeth, tooth type 4 AST: from Ø 804 mm one side left gradation to 5.9 mm, 30 countersunk holes right, 18 pin holes, 6 fitting holes</p> <p>HDS-No. 11151 L</p>	 	<p>Sizing ring for Linck 850 x 7.0/5.9/7.4 x 695 mm 78 TCT teeth, tooth type 4 AST: from Ø 804 mm one side right gradation to 5.9 mm, 30 countersunk holes left, 18 pin holes, 6 fitting holes</p> <p>HDS-No. 11152 R</p>
 	<p>Sizing ring for Linck 858 x 4.5/3.5/7.4 x 695 mm 60 TCT teeth, tooth type 4 AST: from Ø 804 mm one side left gradation to 3.5 mm, 6 countersunk holes right, 15 pin holes, 3 fitting holes</p> <p>HDS-No. 11363 L</p>	 	<p>Sizing ring for Linck 858 x 4.5/3.5/7.4 x 695 mm 60 TCT teeth, tooth type 4 AST: from Ø 804 mm one side right gradation to 3.5 mm, 36 countersunk holes left, 15 pin holes, 3 fitting holes</p> <p>HDS-No. 11364 R</p>

SoWa Sawmill Optimised Tool Design

All HDS-Sawmill Tools pass through our "SoWa Sawmill Optimised Tool Design". Your segments and sizing rings therefore precisely match the application in your sawmill. In addition, once we have designed and manufactured sawmill tools for you, manufacturing in the future can be automated and reproducible with the same quality.


SAWMILL OPTIMISED TOOL DESIGN