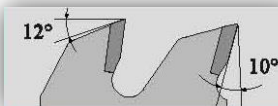
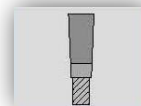
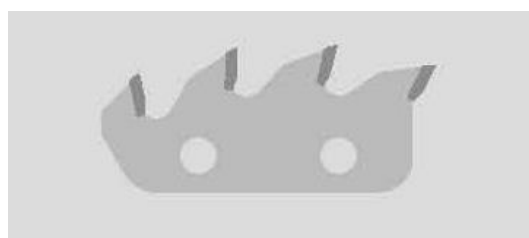


**12 194****SETTORI PER TRUCIOLATORI****TRIMMING HOGGER SEGMENTS****SEGMENTOS PARA TRIDURADOR****SEGMENTS POUR DÉCHIQUETEURS****12 194****LEITZ**

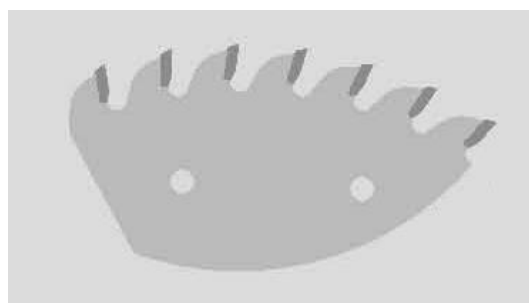
<b>Articolo Dx - RH</b>	<b>Articolo Sx - LH</b>	<b>D</b>	<b>B/b</b>	<b>Z</b>
12 194 250.4507DF	12 194 250.4507SF	205	4,5-6,0/2,6	7
12 194 300.4509DF	12 194 300.4509SF	300	4,5-6,0/2,6	9
12 194 350.4510DF	12 194 350.4510SF	350	4,5-6,0/2,6	10

**LEUCO**

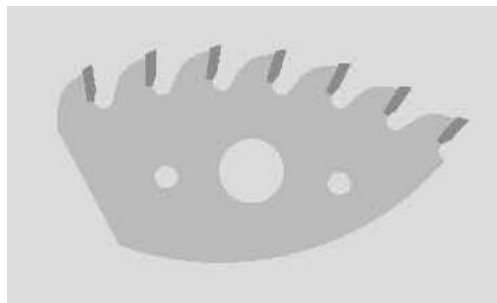
<b>Articolo Dx - RH</b>	<b>Articolo Sx - LH</b>	<b>D</b>	<b>B/b</b>	<b>Z</b>
12 194 200.4004DE	12 194 200.4004SE	200	4,0 / 2,8	4
12 194 250.4004DE	12 194 250.4004SE	250	4,0 / 2,8	4
12 194 200.4005DE	12 194 200.4005SE	200	4,0 / 2,8	5
12 194 250.4005DE	12 194 250.4005SE	250	4,0 / 2,8	5

**LEUCO**

<b>Articolo Dx - RH</b>	<b>Articolo Sx - LH</b>	<b>D</b>	<b>B/b</b>	<b>Z</b>
12 194 250.4006DE	12 194 250.4006SE	250	4,0 / 2,8	6
12 194 250.4008DE	12 194 250.4008SE	250	4,0 / 2,8	8
12 194 300.4006DE	12 194 300.4006SE	300	4,0 / 2,8	6
12 194 300.4008DE	12 194 300.4008SE	300	4,0 / 2,8	8
12 194 300.4010DE	12 194 300.4010SE	300	4,0 / 2,8	10
12 194 350.4006DE	12 194 350.4006SE	350/430	4,0 / 2,8	6
12 194 350.4008DE	12 194 350.4008SE	350/430	4,0 / 2,8	8
12 194 350.4010DE	12 194 350.4010SE	350/430	4,0 / 2,8	10

**WITOX**

<b>Articolo Dx - RH</b>	<b>Articolo Sx - LH</b>	<b>D</b>	<b>B/b</b>	<b>Z</b>
12 194 200.5007DA	12 194 200.5007SA	200	5,0 / 2,8	7
12 194 250.5007DA	12 194 250.5007SA	250	5,0-7,0/2,8	7
12 194 300.5007DA	12 194 300.5007SA	300	5,0-7,0/2,8	7
12 194 200.6207DA	12 194 200.6207SA	200	6,2 / 2,8	7
12 194 250.6207DA	12 194 250.6207SA	250	6,2 / 2,8	7
12 194 300.6207DA	12 194 300.6207SA	300	6,2 / 2,8	7
12 194 350.6207DA	12 194 350.6207SA	350	6,2 / 2,8	7
12 194 250.6213DA	12 194 250.6213SA	250	6,2 / 2,8	13
12 194 300.6213DA	12 194 300.6213SA	300	6,2 / 2,8	13

**WITOX**

<b>Articolo Dx - RH</b>	<b>Articolo Sx - LH</b>	<b>D</b>	<b>B/b</b>	<b>Z</b>
12 194 250.507DA1	12 194 250.507SA1	250	5,0 / 2,8	7
12 194 300.507DA1	12 194 300.507SA1	300	5,0 / 2,8	7
12 194 350.507DA1	12 194 350.507SA1	300	5,0 / 2,8	7
12 194 250.501DA1	12 194 250.501SA1	250	5,0 / 2,8	13
12 194 300.501DA1	12 194 300.501SA1	300	5,0 / 2,8	13
12 194 350.501DA1	12 194 350.501SA1	300	5,0 / 2,8	12