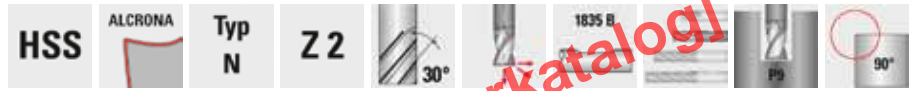


Bohrnutenfräser HSS-AL

Fraise à rainurer HSS-AL

882.159



PRECITOOL

- PRECITOOL 161705
- DIN 327

- Schneidentoleranz e8
- Schafttoleranz h6
- scharfkantig

- PRECITOOL 161705
- DIN 327

- Tolérance des arêtes de coupe e8
- Tolérance de queue h6
- Angles vifs

Art. Nr. N° d'art.	d1 mm	l1 mm	l2 mm	d2 mm	WM CHF/Stk CHF/pce
882.159.140	3.0	49	5	6.0	14.60
882.159.160	3.5	50	6	6.0	17.20
882.159.180	4.0	51	7	6.0	14.60
882.159.200	4.5	51	7	6.0	15.70
882.159.220	5.0	52	8	6.0	15.70
882.159.240	5.5	52	8	6.0	17.30
882.159.260	6.0	52	8	6.0	15.70
882.159.280	6.5	54	10	8.0	19.80
882.159.300	7.0	54	10	8.0	20.70
882.159.320	7.5	55	11	10.0	20.30
882.159.340	8.0	55	11	10.0	20.70
882.159.360	8.5	61	11	10.0	24.40
882.159.380	9.0	61	11	10.0	28.30
882.159.420	10.0	63	13	10.0	23.00
882.159.440	11.0	70	13	12.0	24.20
882.159.460	12.0	73	16	12.0	26.30
882.159.480	13.0	73	16	12.0	34.50
882.159.500	14.0	73	16	12.0	28.60
882.159.520	15.0	79	19	16.0	48.20
882.159.540	16.0	79	19	16.0	35.60
882.159.560	17.0	79	19	16.0	56.70
882.159.580	18.0	79	19	16.0	52.30
882.159.600	19.0	88	22	20.0	67.10
882.159.620	20.0	88	22	20.0	58.30
882.159.640	22.0	88	22	20.0	76.40
882.159.680	25.0	102	26	25.0	87.90



Bohrnutenfräser HSS-AL

Fraise à rainurer HSS-AL

882.171



PRECITOOL

- PRECITOOL 162000
- DIN 327

- Schneidentoleranz h10
- Schafttoleranz h6
- scharfkantig

- PRECITOOL 162000
- DIN 327

- Tolérance des arêtes de coupe h10
- Tolérance de queue h6
- Angles vifs

Art. Nr. N° d'art.	d1 mm	l1 mm	l2 mm	d2 mm	d3 mm	WM CHF/Stk CHF/pce
882.171.100	2.0	48	4	6.0	-	10.50
882.171.150	2.5	49	5	6.0	-	12.50
882.171.200	3.0	49	5	6.0	-	10.50
882.171.250	4.0	51	7	6.0	-	10.50
882.171.300	5.0	52	8	6.0	-	10.50
882.171.350	6.0	52	8	6.0	5.5	10.50
882.171.400	8.0	55	11	8.0	7.5	13.40
882.171.450	10.0	63	13	10.0	9	14.80
882.171.500	12.0	73	16	12.0	11	16.60
882.171.550	14.0	73	16	12.0	-	20.10
882.171.600	16.0	79	19	16.0	15	23.30
882.171.650	18.0	79	19	16.0	-	27.00
882.171.700	20.0	88	22	20.0	19	31.10
882.171.750	22.0	88	22	20.0	-	45.70
882.171.800	25.0	102	26	25.0	24	59.90

