

DIN 885 AN

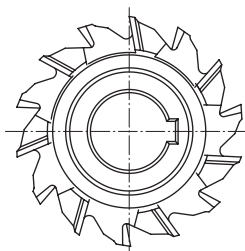
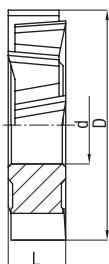
G

Frezy tarczowe trzystone, ostrza na przemian skośne

Side and face milling cutters, staggered teeth

Scheibenfräser, kreuzverzahnt

Фрезы дисковые 3-х сторонние с разнонаправленными зубьями



DIN
885 AN

Z=10÷32

$\lambda=10^\circ\pm 15^\circ$
 $\gamma=10^\circ$

ostrza średnie / normal teeth / Mittelschneiden / стандартные зубы

D (js16)	d (H7)	L (k11)	z	HSS	
				Code No 0641-532-	
50	16	4	10	200104	●
50	16	5	10	200206	●
50	16	6	10	200308	●
50	16	8	10	200400	●
50	16	10	10	200501	●
63	22	4	12	200603	●
63	22	5	12	200705	●
63	22	6	12	200807	●
63	22	8	12	200909	●
63	22	10	12	201003	●
63	22	12	12	201105	●
63	22	14	12	201207	●
63	22	16	12	201309	●
63	22	18	12	201400	○
80	22	4	14	201412	○
80	22	5	14	201502	○
80	22	6	14	201604	○
80	22	8	14	201706	●
80	22	10	14	201808	●
80	22	12	14	201900	●
80	22	14	14	202004	○
80	22	16	14	202106	○
80	22	18	14	202208	○
80	22	20	14	202300	○
80	27	5	14	201515	●
80	27	6	14	201617	●
80	27	8	14	201719	●
80	27	10	14	201810	●
80	27	12	14	201912	●
80	27	14	14	202017	●
80	27	16	14	202119	●
80	27	18	14	202210	●
80	27	20	14	202312	●
100	27	5	16	202401	●
100	27	6	16	202503	●
100	27	8	16	202605	●

D (js16)	d (H7)	L (k11)	z	HSS	
				Code No 0641-532-	
100	27	10	16	202707	●
100	27	12	16	202809	●
100	27	14	16	202900	○
100	27	16	16	203005	○
100	27	18	16	203107	○
100	27	20	16	203209	○
100	27	22	16	203300	○
100	27	25	16	203402	○
100	32	5	16	202414	●
100	32	6	16	202516	●
100	32	8	16	202618	●
100	32	10	16	202710	●
100	32	12	16	202811	●
100	32	14	16	202913	●
100	32	16	16	203018	●
100	32	18	16	203110	●
100	32	20	16	203211	●
100	32	22	16	203313	●
100	32	25	16	203415	●
125	32	6	16	203606	●
125	32	8	16	203708	●
125	32	10	16	203800	●
125	32	12	16	203901	●
125	32	14	16	204006	●
125	32	16	16	204108	●
125	32	18	16	204200	●
125	32	20	16	204301	●
125	32	22	16	204403	●
125	32	25	16	204505	●
125	32	28	16	204607	●
160	40	8	18	205700	●
160	40	10	18	205801	●
160	40	12	18	205903	●
160	40	14	18	206008	●
160	40	16	18	206100	●
160	40	18	18	206201	●
160	40	20	18	206303	●
160	40	22	18	206405	●
160	40	25	18	206507	●
160	40	28	18	206609	●
160	40	32	18	206700	○
200	40	8	22	207009	●
200	40	10	22	207100	●
200	40	12	22	207202	●
200	40	14	22	207304	●
200	40	16	22	207406	●
200	40	18	22	207508	●
200	40	20	22	207600	○
200	40	22	22	207701	○
200	40	25	22	207803	○
200	40	28	22	207905	○
200	40	32	22	208000	●
250	40	14	32	208101	○
250	40	16	32	208203	○
250	40	18	32	208305	○
250	40	20	32	208407	○
250	40	22	32	208509	○
250	40	25	32	208600	○
250	40	28	32	208702	○
250	40	32	32	208804	○