











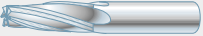






























# Frese coniche per stampi Gesenkkegelfräser

Die sinking taper cutters  
Fraises coniques pour matrices

DIN	Tipo			Materiale	Conicità			Pag.
IN	NS			HSS-Co8	0.5°	●		122
IN	NS			HSS-Co8	1°	●		123
IN	NS			HSS-Co8	1,5°	●		124
IN	NS			HSS-Co8	2°	●		125
IN	NS			HSS-Co8	3°	●		126
IN	NS			HSS-Co8	4°	●		127
IN	NS			HSS-Co8	5°	●		128
IN	NS			HSS-Co8	6°	●		129
1889	NS			HSS-Co8	1:6 (9°28')	●		130
1889	NS			HSS-Co8	1:10 (5°43')	●		131
1889	NS			HSS-Co8	1:20 (2°52')	●		132
1889	BNS			HSS-Co8	1:10 (5°43')	●		133
1889	BNS			HSS-Co8	1:20 (2°52')	●		134
1889	RS			HSS-Co8	1:6 (9°28')	●		135
1880	RS			HSS-Co8	1:10 (5°43')	●		136
1889	RS			HSS-Co8	1:20 (2°52')	●		137
1889	BRS			HSS-Co8	1:6 (9°28')	●		138
1889	BRS			HSS-Co8	1:10 (5°43')	●		139
1889	BRS			HSS-Co8	1:20 (2°52')	●		140

IN = Illico Norm