





























02000 HL - Normblatt

Übersicht: G1/4" Met. Überschnitte

	Gewin	Mat	Art.N MS	Art.N Ni	Art.N Cr		Gewin	Mat	Art.N MS	Art.N Ni	Art.N Cr
	G		9981						9982		
			9980	9984	9982		ø		9982		
			9947		9947		M		9926		
	G1/4"		9979	9983	9981		G1/4" M 6		9980		
	G1/4"		9979	9983	9981		G1/4" für		9975		9975
	G1/4"Met G1/4"		9978				G1/4" Kon.		9975	C	9971
	G1/4"Li		9979	9983	9981		G1/4" Düse		9980		
	G1/4"		9979		9981		G1/4"Li		9979		9981
	G1/4"/M		9980								
	ø 8 x		9980								
	M Düse		9980				M				1809
	G3/8"		9979	9983	9981		G3/8" für Filter M8 x		9969		9970
	G3/8" C		99797-				G3/8"R für Düse		9980		
	G3/8"Li		9979	9983	9981		G3/8"Li C		99798-		
	G3/8"Rac-		9980								
	Rac Düse		9973								