



CLEARANCE NOT INDICATED - ACCORDING DIN 7168

OVER INCL	0,0	3,0	6,0	12,0	30	60	120	315	630	1260	2500	5000	10000	16000	20000
HIGH	±0,05	±0,05	±0,1	±0,15	±0,2	±0,3	±0,5	±0,8	±1,2	±2,0	±3,0	±4,0	±5,0	±6,0	±8,0
MEDIUM	±0,1	±0,1	±0,2	±0,3	±0,5	±0,8	±1,2	±2,0	±3,0	±4,0	±5,0	±6,0	±7,0	±8,0	±10,0
LOW	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

NUT - Autolock - Gold color

DATE		DRAW		CHANGE DESCRIPTION		REVISION		PESO DO MATERIAL MATERIAL WEIGHT	-	kg
DATE		DRAW		CHANGE DESCRIPTION		REVISION		PESO DA PEÇA PART WEIGHT	-	kg
DESENHADO: DRAW:		RANIERI		13/07/2012		APROVADO: APPROVED:		RANIERI		13/07/2012
NOME DO CONJUNTO: ASSEMBLY NAME:		NUT_AUTOLOCK		NOME DA PEÇA: PART NAME:		NUT_AUTOLOCK_M20X1.5		DESENHO N°: NUMBER DRAW:		KZH2X05
ESCALA SCALE		1:1		TOLERÂNCIAS NÃO INDICADAS CONF. DIN-7168: TOLERANCES NOT INDICATED AS DIN-7168		HIGH		REVISÃO REVISION		-