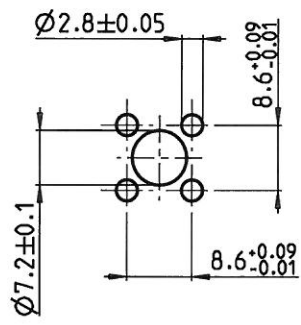
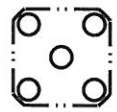


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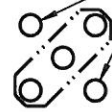
Montagebohrung
panel piercing
B 55
M 1:1



Anwendungsbeispiel
example of use



4-Loch Flansch
4-hole flange



2-Loch Flansch
2-hole flange

optional

Die angegebenen Masse und Toleranzen sind nur Empfehlungen.
The stated dimensions are only recommendations.

Formblatt: TLL_FB_04 re_AS_Montagebohrung
Prod. I:U:Pro
G:LOB:RHR
Datei: AS
-METRIC-

ISO-Projektion
Methode E

Rosenberger

Hochfrequenztechnik
84526 Tittmoning Pro/ENGINEER

title:
Montagebohrung
panel piercing

					date	name	part-no.:
				drawn	16.02.2001	A_Nobis	MB_55
				check.	07.10.03	Kna. J.	sheet/of: 1/1
				appr.			general tolerance
							ISO 2768
							m-H
c00	02-0471	A_Nobis	04.12.2002	distrib-	FE	AZ	QSM
b00	01-0266	V_Spitzauer	13.06.2001	ution to:	.	.	RMT
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