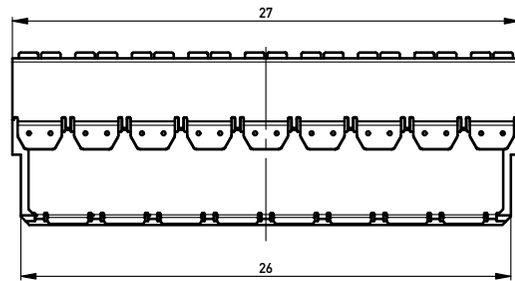
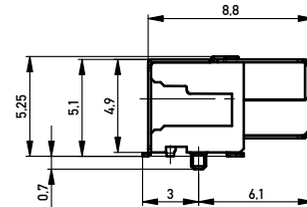
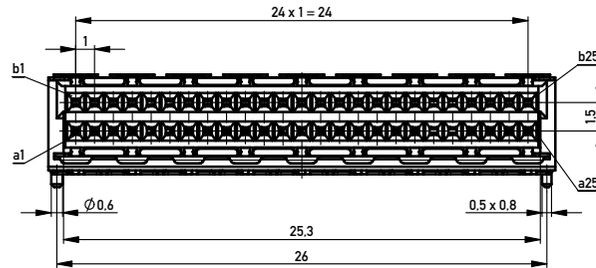
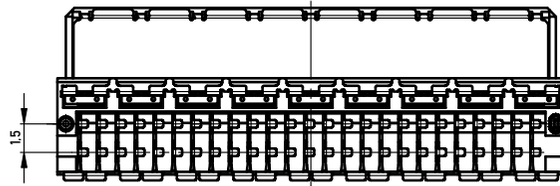
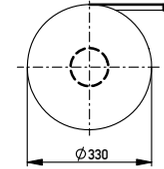
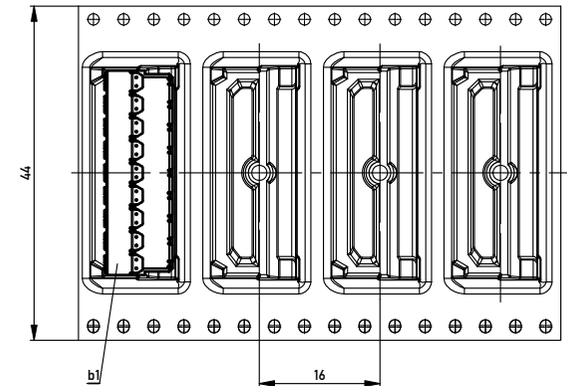


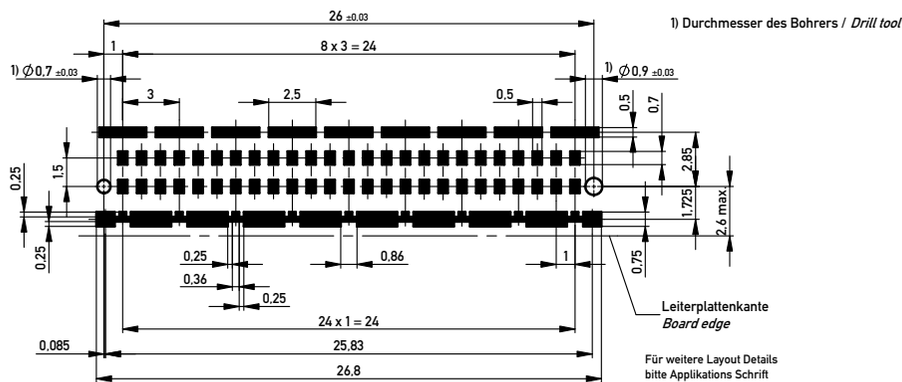
Verpackt im Gurt in Anlehnung an DIN IEC 60286-3  
 Tape on Reel Packaging according to DIN IEC 60286-3  
 Verpackungseinheit: 500 Stück  
 Packaging unit: 500 pcs



Abspulrichtung - Reel off Direction →



Leiterplatten-Layout Vorschlag / PCB-layout proposal



1) Durchmesser des Bohrers / Drill tool

Für weitere Layout Details  
 bitte Applikations Schrift  
 MicroSpeed beachten.  
 For further layout details  
 please consider  
 MicroSpeed application note.

Anforderungsstufe 1  
 Performance Level 1

Kontaktbereich vergoldet  
 Mating Area gold plating

Anschlussbereich verzinkt 4-6 µm  
 Terminal Area 4-6 µm tin plating

Koplanarität der Anschlüsse ≤ 0.1 mm  
 Coplanarity Area of Termination ≤ 0.1 mm

Information:	Tolerances		Scale: 5:1
All rights reserved. Only for Information. To ensure that this is the latest version of this drawing, please contact one of the ERNI companies before using.	Subject to modification without prior notice. Drawing will not be updated.	All Dimensions in mm	Designation
g	24.05.2015	ERNI	Federl. 90° 50-pol. SMD EMV
Index	Date	www.ERNI.com	Female 90° 50 cont. SMD EMV
			244676
			Class MSPEED
			I A2

Copyright by ERNI Production GmbH & Co. KG  
 Proprietary notice pursuant to §91 100ff. to be observed

# Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

[ERNI Electronics:](#)

[244676](#)