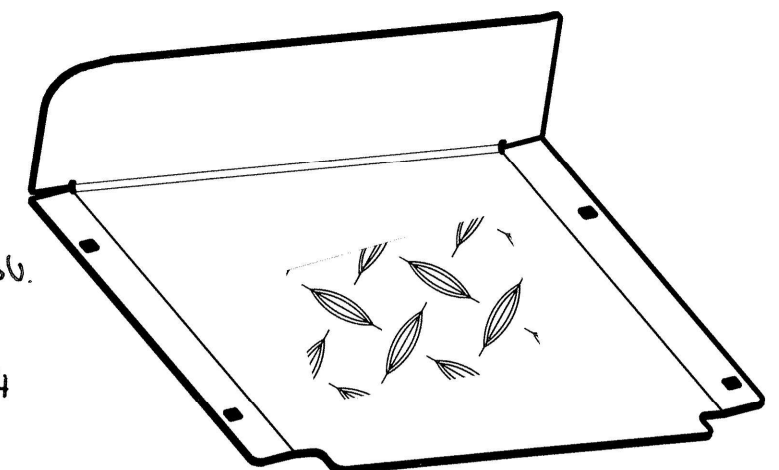


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
19.11.2014



For production-related reasons, the part can also be welded together from single components. Finished dimensions are binding.

B251/ = $\sqrt{\frac{\text{Beschichtung "Lack" KWN 2186915}}{\text{KWN 2186915}}}$

NZ 14/01248

Schutzvermerk ISO 16016 beachten / Copyright reserved ISO 16016					Document No.		Version	
ISO 2768 T1/T2		mK	Material <input checked="" type="checkbox"/>		ECN-No. 28083		4568141 / 00	
EN ISO 13920		BF	Drawing by Date 27.02.2013 Name EXBERNHARDJ		Approved by Date 14.05.2013 Name EXBERNHARDJ		Last Modified by Part No. 2322692 Rev-No. 00 Status SF	
ISO 8062		CT10	Part Name DE		Part Name EN		S-freigabe	
EN ISO 9013		111	Bühne FR links Schaltschrank MR110Z EVO2					
EN ISO 1101			Platform left MR110Z EVO2					
EN ISO 1302								
<input checked="" type="checkbox"/> bell mouth at 180°		<input checked="" type="checkbox"/> : $\nabla R_z = 25$	Theo. Weight		Scale		Format	
<input checked="" type="checkbox"/> : $\nabla R_z = 100$		<input checked="" type="checkbox"/> : $\nabla R_z = 6,3$	11,4 kg		1:5		A2	
KWN 7188113			First Use				Sheet-of	
			K018		1 / 1			