

TECHNICAL DATA SHEET: HIGH VACUUM BRANCH PIPE PARALLEL

Ø mm	Length mm	Galvanised Steel / 304SS Thickness mm	Galvanised Steel / 304SS Weight kg
102-102-102	350	2,0	2,7
152-152-102	250	2,0	2,6



Compliance / Rating of Product Components				
Product	Material	Compliance / Rating		
Branch Pipe Parallel	Galvanised	EN 10305 - 03 / DIN 2394 DIN 21151 NFA 49.645 BS 6323 ASTM A513/A787-5		
Branch Pipe Parallel	304 Stainless Steel	SS-EN 10204 with 3.1 material certificate (must be requested upon placing order)		

Temperature Rating of Product Components				
	Branch Pipe Parallel			
200°C		304 Stainless Steel		
121°C	Galvanised Steel			
-20°C	Otooi			

Additional Notes

At temperatures ranging between 200° C and 250° C, the zinc-iron alloy layers in galvanised steel will continue to provide a high level of protection from corrosion. However, there may be some peeling, changes in mechanical properties, and reduction in the corrosion protection. Recommended max. service temperature is +80° C.

RA- certified finishing and EL-polishing certificate for pharmaceutical industry is available as option.

