

	QI	U E S T I O dynamid	NNAIRE c mixer	
projekt	:			
products to be mixed	:	product A		
		product B		
		product C		
content in %	:	product A	product B	product C
operating temperature in °C.	:			
viscosity at operating temp. cP or mPas	:			
operating pressure in bar	:			
density g / I	:			
throughput I / h	:			
throughput I / h	:	min:	max:	
parts in touch with product (e. g. V2A, V4A, other)	:			
body	:	heating	cooling	
sealing? (if known)	:	yes 🗌	no 🗌	
resisting elastomeres (if known)	:			
spezielle requirements for the drive motor (IP 56, Explosion proof, etc.)	:			
can products be mixed with intensive stearing?	:	yes 🗌	по 🗌	
other details	:			