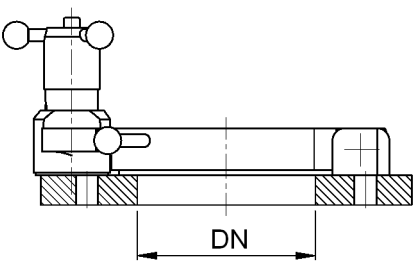
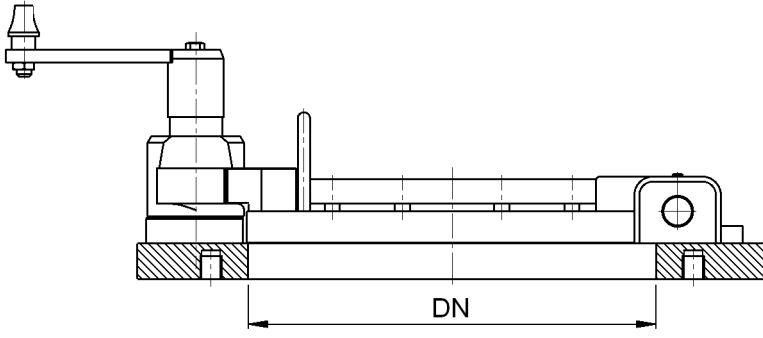
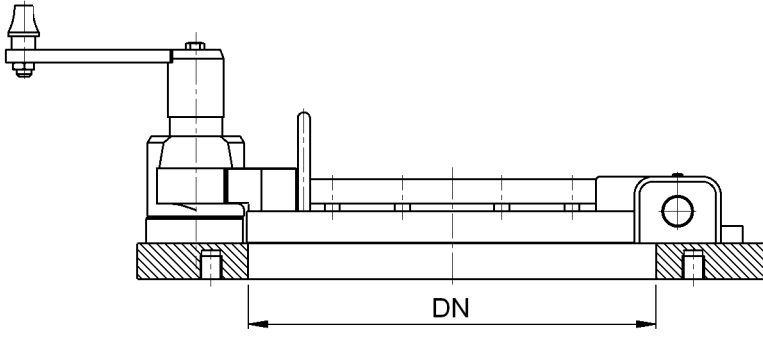
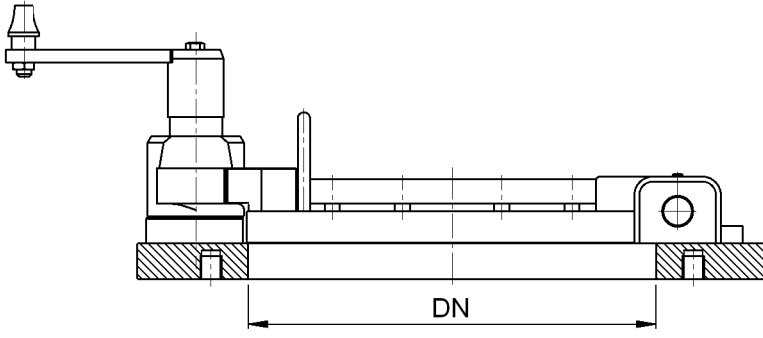
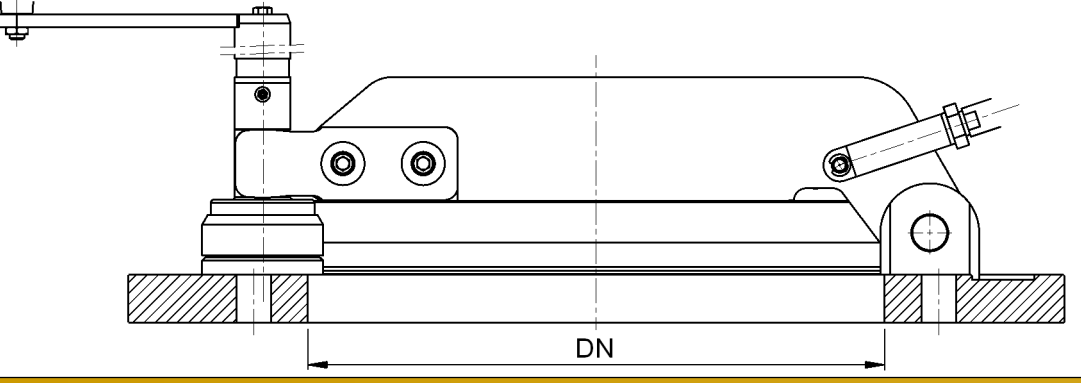
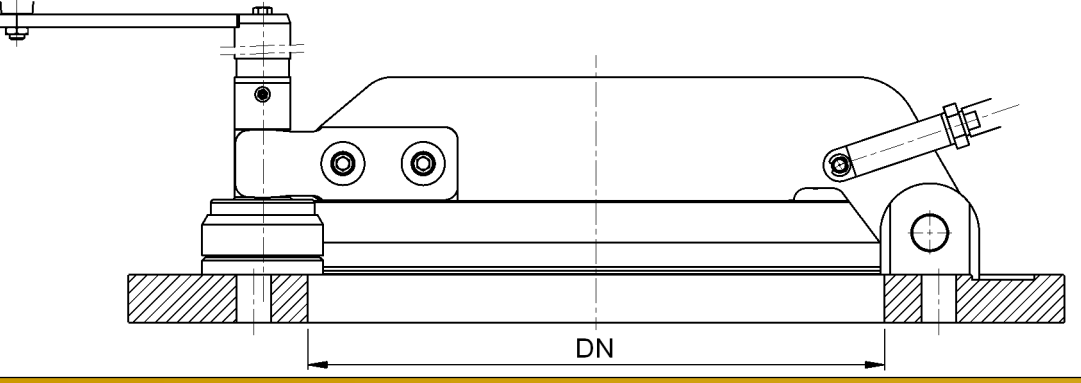
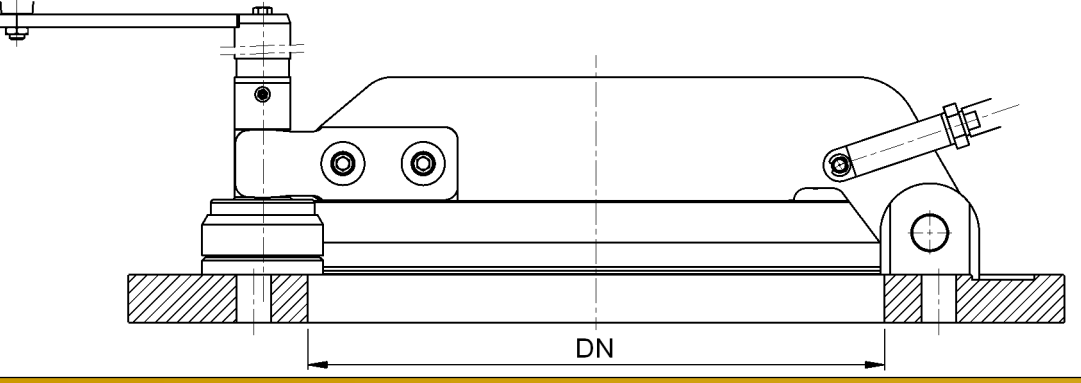
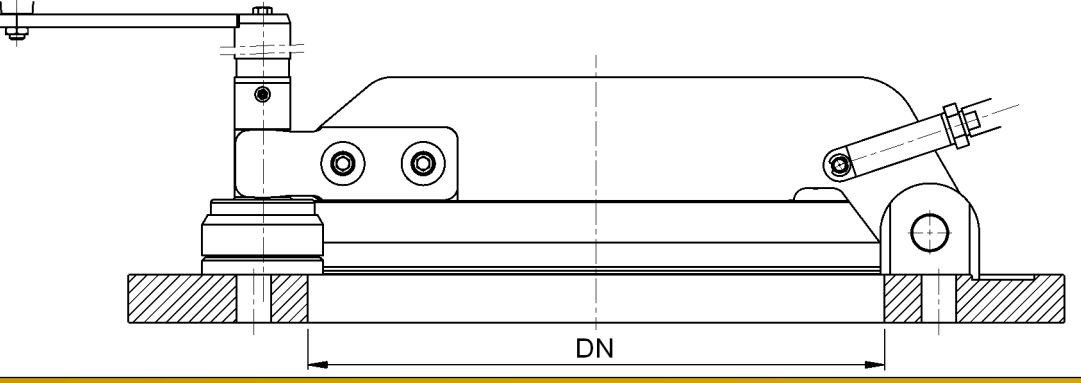
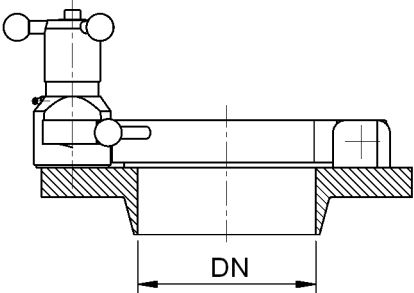
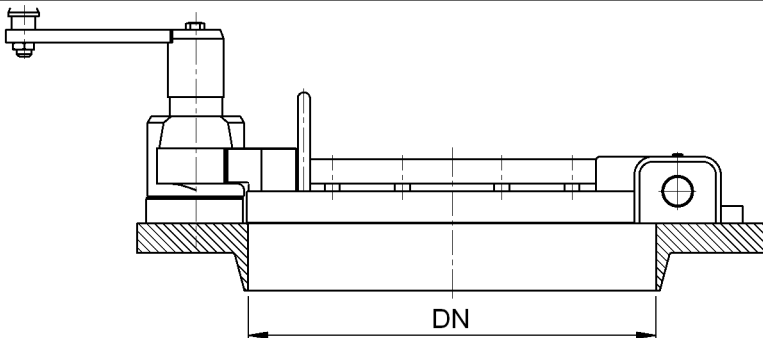
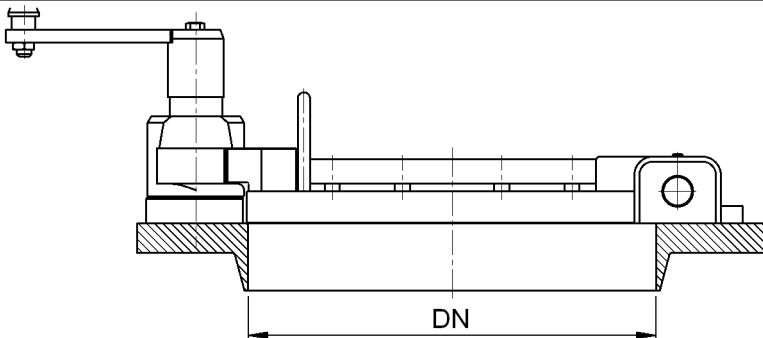
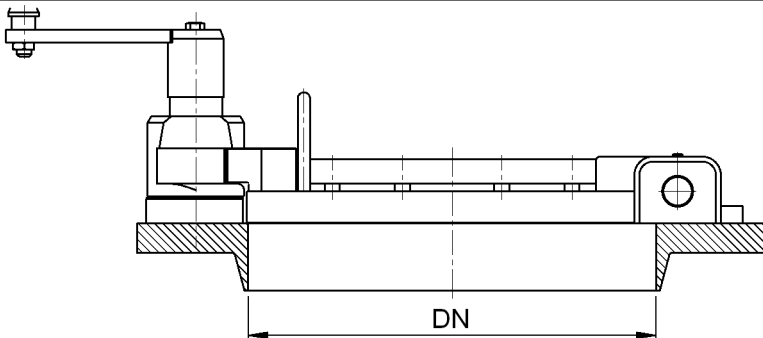
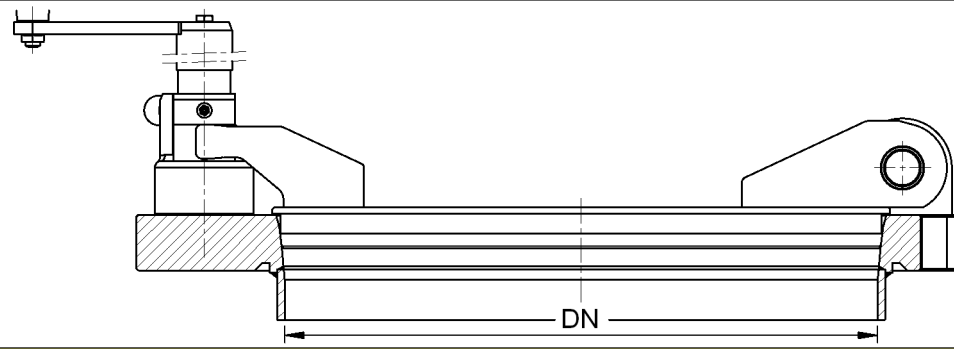
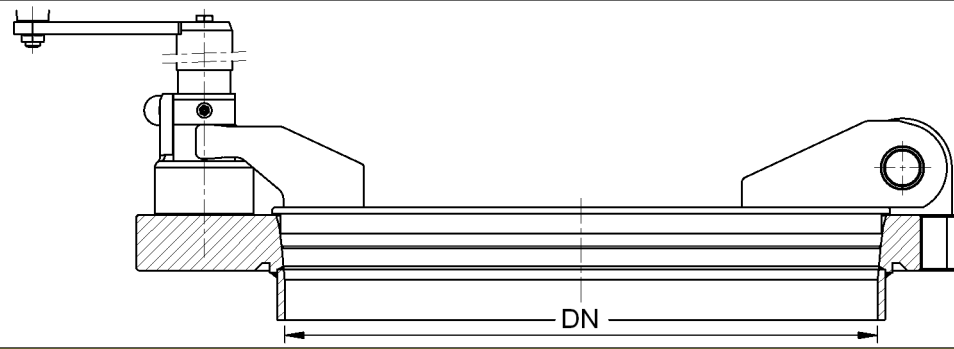
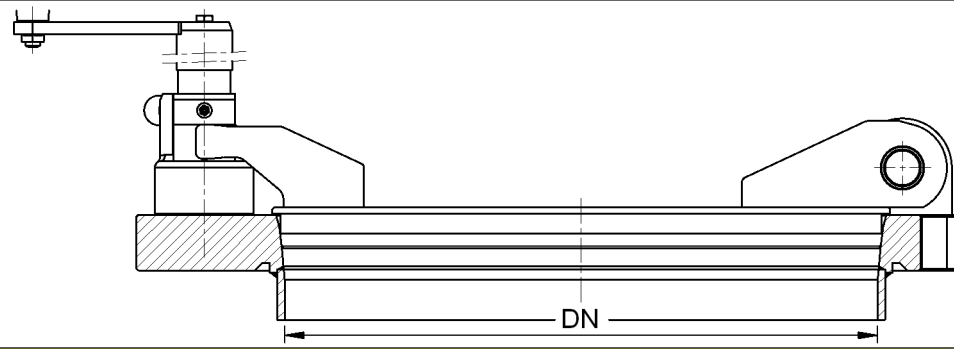
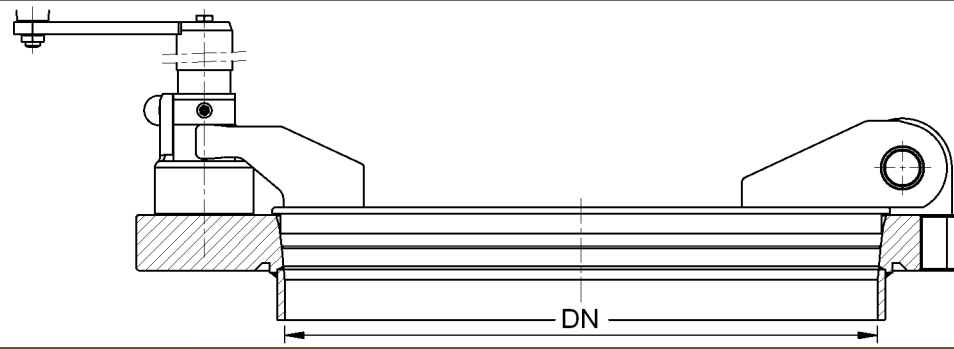
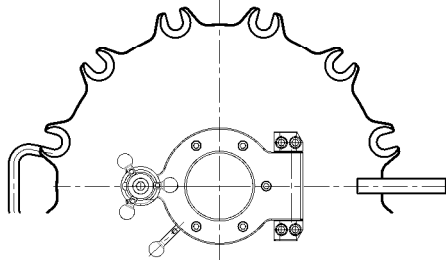
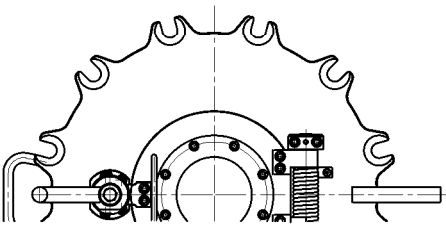
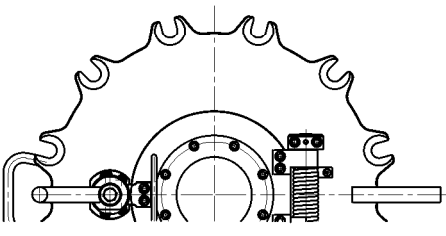
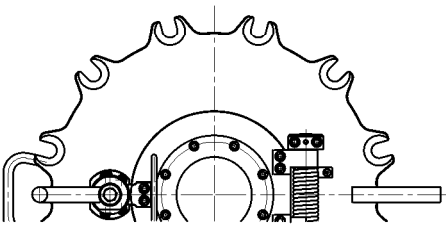
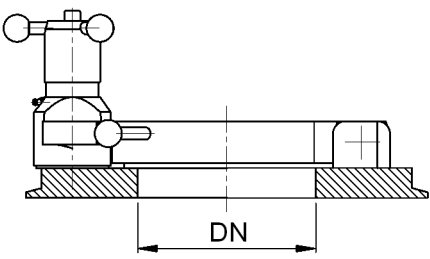
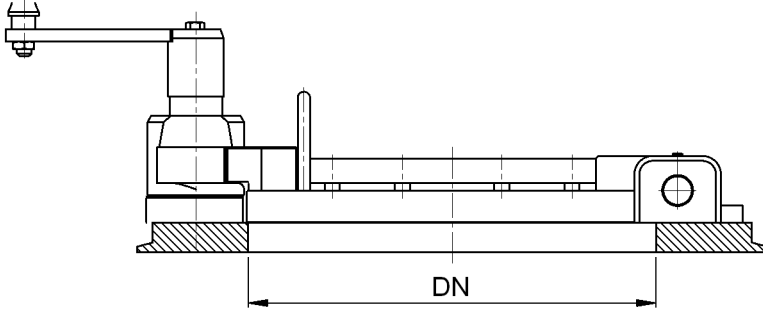
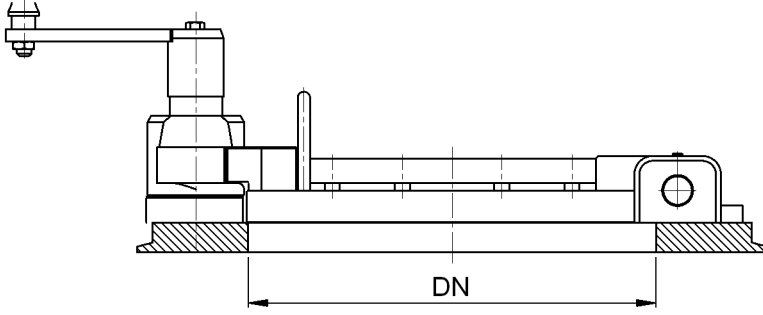
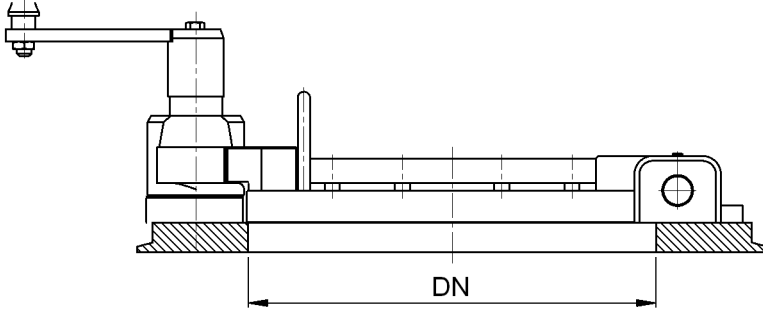
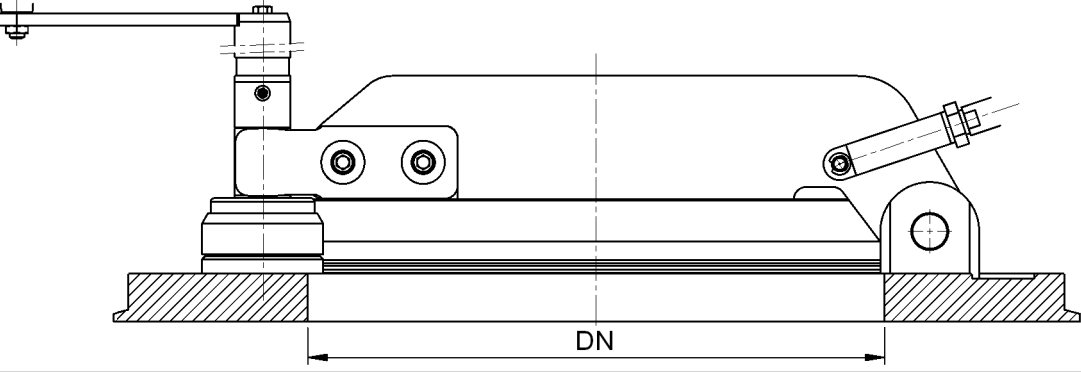
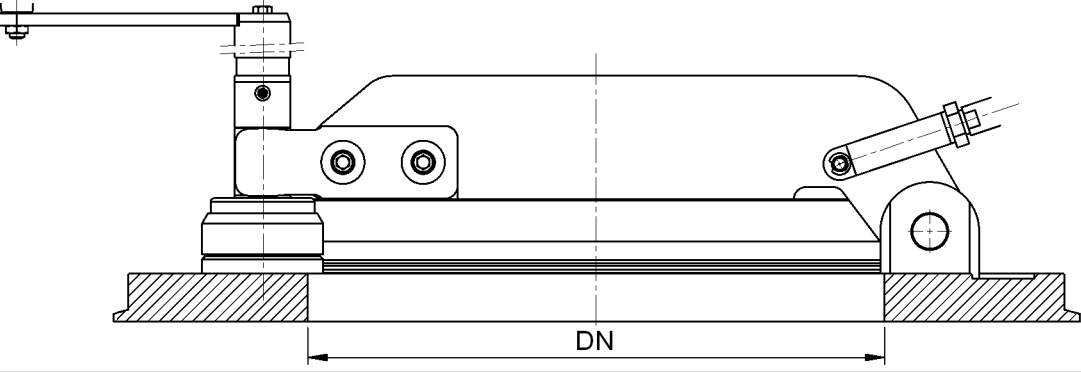
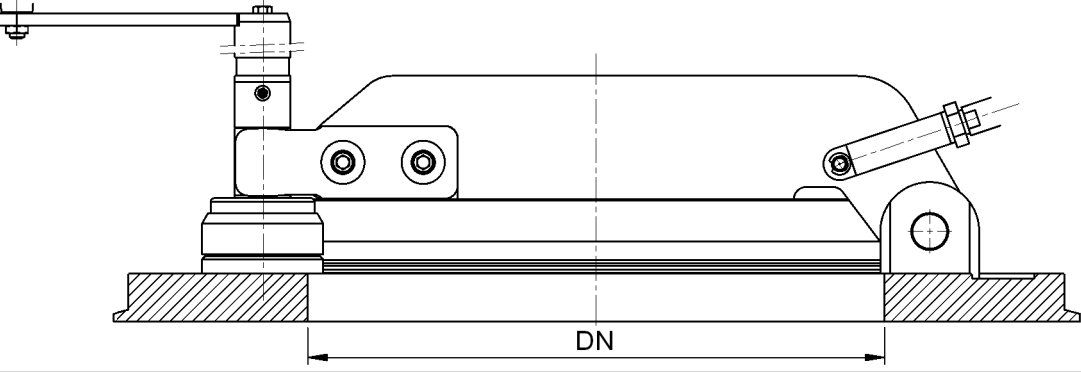
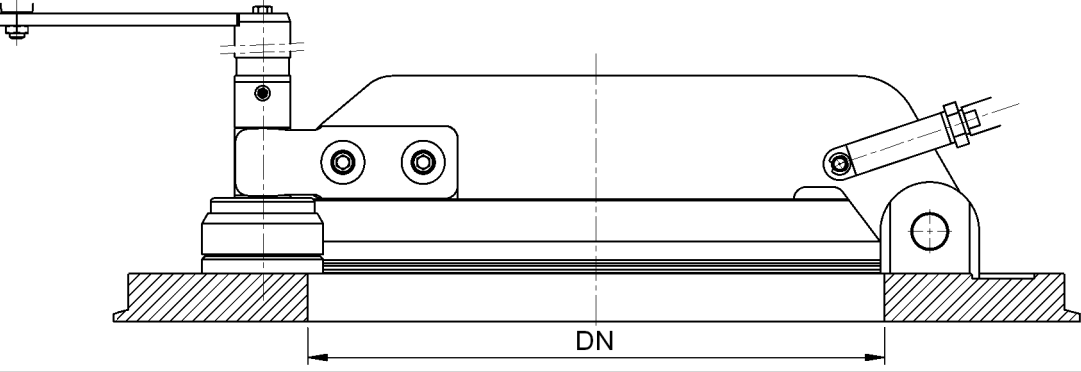
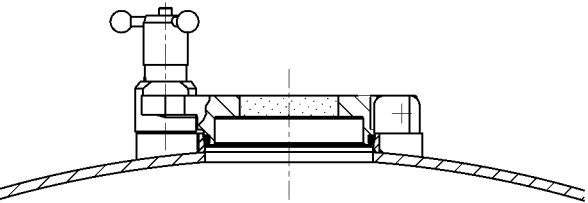
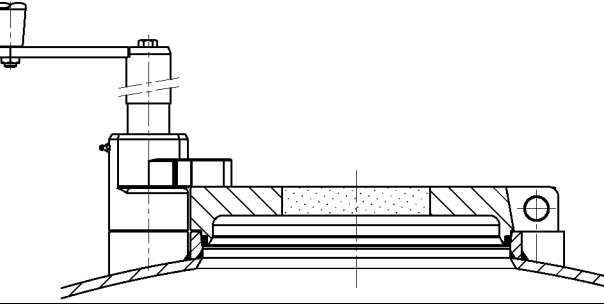
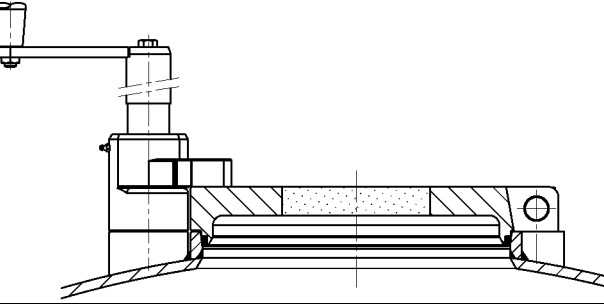
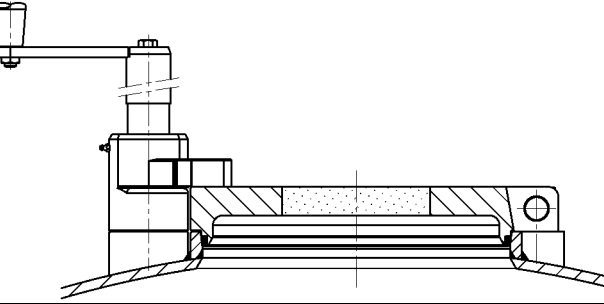


		DN		150	200	250	300	400	480	500	600	
Chemie, Pharma, Lebensmittel	Montage											
	Geflanscht	Flexibilität										
	Massblatt	AJ.SV150.5.10.0 bis AJ.SV150.5.12.0			AJ.SV250.5.10.0 bis AJ.SV250.5.12.0			AJ.SV400.5.10.0 bis AJ.SV400.5.12.0				
	Vorschweissstutzen	Montage										
	Massblatt	AJ.SV150.5.20.0 bis AJ.SV150.5.22.0			AJ.SV250.5.20.0 bis AJ.SV250.5.22.0			AJ.SV400.5.20.0 bis AJ.SV400.5.22.0				
	MLD DIN 28125	Stutzen einsparen					nicht verfügbar					
	Massblatt	AJ.SV150.5.30.0 bis AJ.SV150.5.32.0			AJ.SV250.5.30.0 bis AJ.SV250.5.32.0							
	Blockflansch	Flexibilität										
	Massblatt	AJ.SV150.5.40.0 bis AJ.SV150.5.42.0			AJ.SV250.5.40.0 bis AJ.SV250.5.42.0			AJ.SV400.5.40.0 bis AJ.SV400.5.42.0				
	Pharma, Lebensmittel	Anbausatz	Todraumarm									
Massblatt		In Arbeit			In Arbeit			In Arbeit				