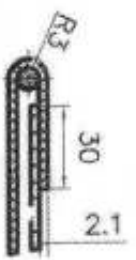


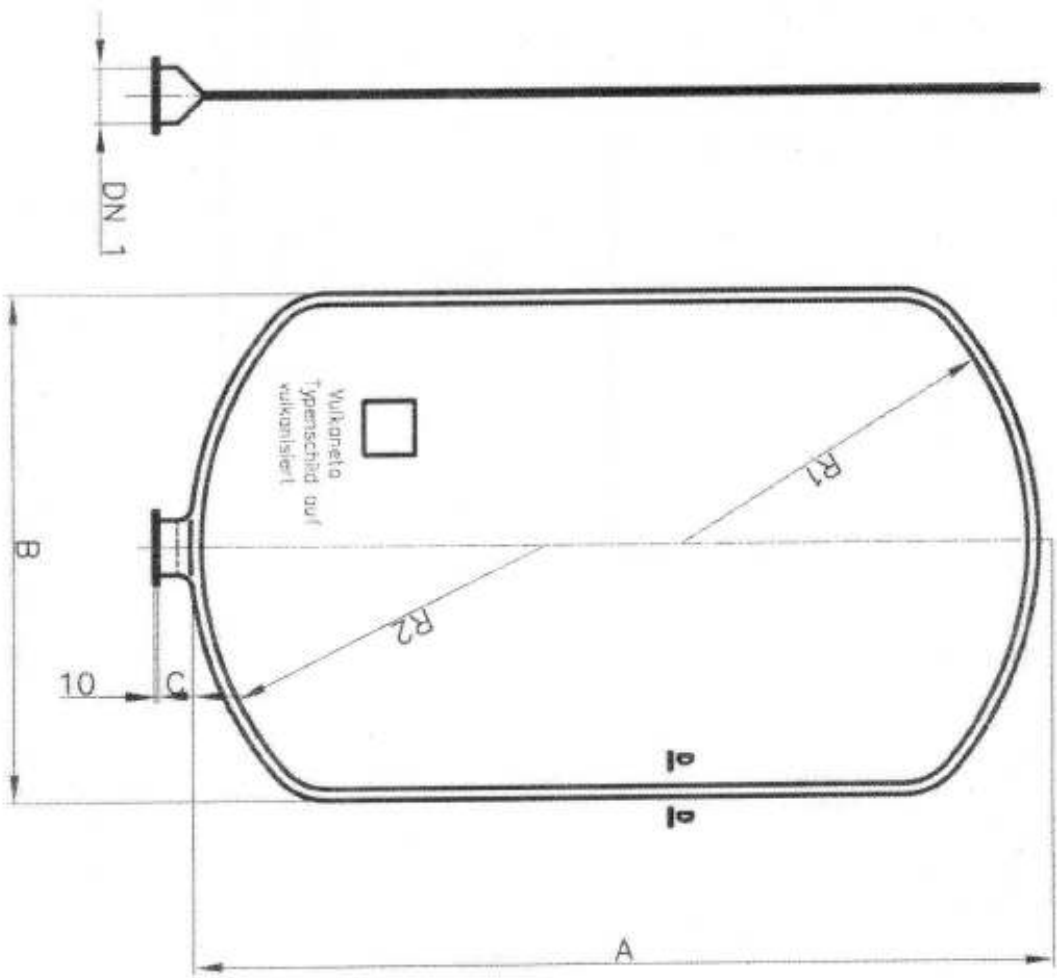
Part Name:	A	B	C	R1	DN 1	DN 2
NM 2 2000	2100	1720	55	800	DN 150 6809	DN 150 6809
NM 2 3000	2350	1940	80	950	DN 150 6809	DN 250 7086
NM 2 4000	2950	2000	80	1000	DN 150 6809	DN 150 6809
NM 2 5000	3285	2250	80	1100	DN 150 6809	DN 250 7086
NM 2 6000	4250	2100	80	1050	DN 150 6809	DN 250 7087
NM 2 7000	4700	2100	80	1050	DN 150 6809	DN 250 7088
NM 2 8000	5400	2100	80	1050	DN 150 6809	DN 250 7089
NM 2 10 000	5500	2100	80	1050	DN 150 6809	DN 250 7090

D - D



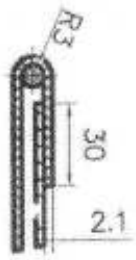
Material: Butyl GQLY 5590 DIN 4807 T3
 Dicke: 2,1 mm Toleranz: ±4%

Produkttyp (Product Line)	ISO 2708-ink	ISO 2708-ink
Material (Material)	Butyl GQLY 5590	Butyl GQLY 5590
Technische Zeichnung (Technical Drawing)	ISO 2708-ink	ISO 2708-ink
Standard	ISO 2708-ink	ISO 2708-ink
Hersteller (Manufacturer)	PTV/50/310-058	PTV/50/310-058
Teilenummer (Part Number)	Membrano NM 2 2000 - 10 000	Membrano NM 2 2000 - 10 000
Zeichnung (Drawing)	ISO 2708-ink	ISO 2708-ink
Skizze (Sketch)	ISO 2708-ink	ISO 2708-ink
ACAD LT	ISO 2708-ink	ISO 2708-ink



Part Name:	A	B	C	R1	DN 1
NM 1 2000	2100	1720	55	800	DN 150 6809
NM 1 3000	2350	1940	80	950	DN 150 6809
NM 1 4000	2950	2000	80	1000	DN 150 6809
NM 1 5000	3285	2250	80	1100	DN 150 6809
NM 1 6000	4250	2100	80	1050	DN 150 6809
NM 1 7000	4700	2100	80	1050	DN 150 6809
NM 1 8000	5400	2100	80	1050	DN 150 6809
NM 1 10 000	5500	2100	80	1050	DN 150 6809

D - D



Material: Butyl GQLY 5590 DIN 4807 T3
 Dicke: 2,1 mm Toleranz: ±4%

		Membran-Systeme GQ 2700-100 GQ 1300-100 PAVIA 1000 SOLO 2000	
Membran NM 1 2000 - 10 000		PTV-750/310-055	