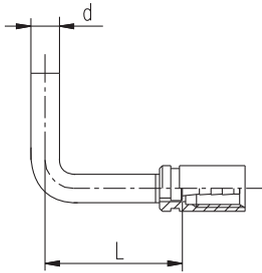


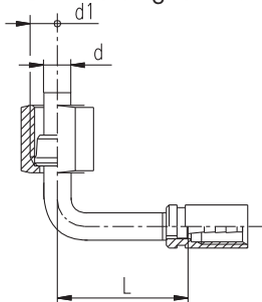
90° Winkelrohrstutzen
90° elbow standpipe



Schlauchart hose type

6400			6500 - 6700		
Part. No.	L	d	Part. No.	L	d
801.35.004.00	23	4	804.35.004.00	29	4
801.35.006.00	22	6	804.35.006.00	31	6
801.35.008.00	31	8	804.35.008.00	33	8

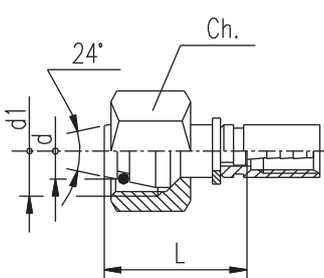
90° Winkelrohrstutzen mit Überwurfmutter + Schneidring gemäß DIN 2353
90° elbow standpipe with nut According to DIN 2353



Schlauchart hose type **6400 -**

6400			6500 - 6700		6500 - 6700	
Part. No.	L	d	p max.	Ch. d1	Part. no	p max.
801.36.006.00	28	6	315 bar	14 M12x1,5	804.36.006.00	315 bar
801.37.006.00	28	6	630 bar	17 M14x1,5	804.37.006.00	500 bar
801.36.008.00	30	8	315 bar	17 M14x1,5	804.36.008.00	315 bar

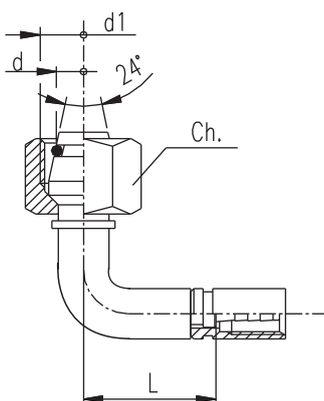
DKO 24° mit Überwurfmutter - DIN 3865
O'Ring metric female 24° cone - DIN 3865



Schlauchart hose type **6400 -**

6400			6500 - 6700		6500 - 6700	
Part. No.	L	d	p max.	Ch. d1	Part. no	p max.
801.40.006.00	21	6	315 bar	14 M12x1,5	804.40.006.00	315 bar
801.41.006.00	21	6	630 bar	17 M14x1,5	804.41.006.00	500 bar
801.40.008.00	21	8	315 bar	17 M14x1,5	804.40.008.00	315 bar
801.41.008.00	21	8	630 bar	19 M16x1,5	804.41.008.00	500 bar
801.40.010.00	21	10	315 bar	19 M16x1,5	804.40.010.00	315 bar

90° DKO 24° mit Überwurfmutter - DIN 3865
90° O'Ring metric elbow 24° cone - DIN 3865



Schlauchart hose type **6400 -**

6400			6500 - 6700		6500 - 6700	
Part. No.	L	d	p max.	Ch. d1	Part. no	p max.
801.42.006.00	27	6	315 bar	14 M12x1,5	804.42.006.00	315 bar
801.43.006.00	27	6	630 bar	17 M14x1,5	804.43.006.00	500 bar
801.42.008.00	27	8	315 bar	17 M14x1,5	804.42.008.00	315 bar
801.43.008.00	27	8	630 bar	19 M16x1,5	804.43.008.00	500 bar
801.42.010.00	27	10	315 bar	19 M16x1,5	804.42.010.00	315 bar