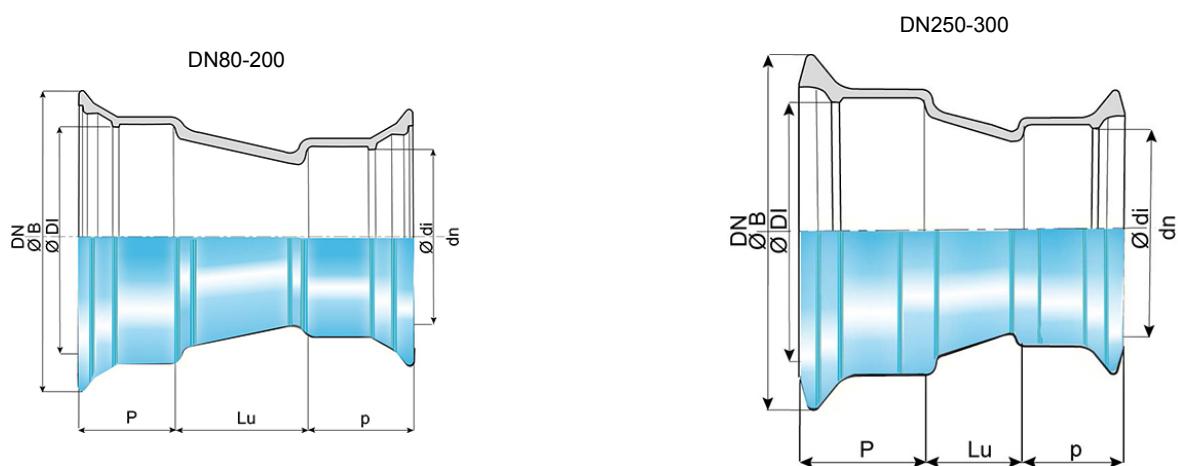


Cono con junta Express DN80-300



DN	Ø dn	Lu	P	Ø DI	Ø B	p	Ø di	Peso	Referencias
mm	mm	mm	mm	mm	mm	mm	mm	kg	
80	60	103.5	79	101.4	167.5	76	80.3	6.3	NEA80VE0CNN2
100	60	100.0	80	121.4	187.5	76	80.3	6.7	NEB10VE0CNN2
100	80	104.5	80	121.4	187.5	79	101.4	7.7	NEB10VE0ENN2
125	60	150.0	83	147.4	214.5	76	80.3	8.7	NEB12VE0CNN2
125	80	120.0	83	147.4	214.5	79	101.4	9.2	NEB12VE0ENN2
125	100	105.5	83	147.4	214.5	80	121.4	9.4	NEB12VE0FNN2
150	60	200.0	86	173.4	241.5	76	80.3	11.1	NEB15VE0CNN2
150	80	170.0	86	173.4	241.5	79	101.4	11.6	NEB15VE0ENN2
150	100	130.0	86	173.4	241.5	80	121.4	11.3	NEB15VE0FNN2
150	125	107.0	86	173.4	241.5	83	147.4	12.0	NEB15VE0GNN2
200	100	230.0	92	225.5	294.5	80	121.4	17.0	NEB20VE0FNN2
200	125	180.0	92	225.5	294.5	83	147.4	17.0	NEB20VE0GNN2
200	150	125.0	92	225.5	294.5	86	173.4	17.0	NEB20VE0JNN2
250	125	275.0	100	276.8	351.0	83	147.4	21.9	NEB25VE0GNN2
250	150	225.0	100	277.8	351.1	86	174.4	21.3	NEB25VE0JNN2
250	200	125.0	100	277.8	351.1	92	226.2	20.3	NEB25VE0KNN2
300	150	325.0	110	329.8	407.5	86	174.4	35.1	NEB30VE0JNN2
300	200	222.0	105	328.8	408.2	92	225.5	32.8	NEB30VE0KNN2
300	250	123.0	105	328.8	408.2	100	276.8	29.6	NEB30VE0LNN2

Campo de empleo:

- Para redes de abastecimiento de agua potable.

Características principales:

- Revestimiento exterior e interior: Aquacoat (AQB)

<p>NATURAL AGUA POTABLE DN 80 a 300</p>		<p>11/02/2021</p>
		<p>ETGRE30EXP220</p>

- En conformidad con las normas EN 545:2010 y ISO 2531:2009