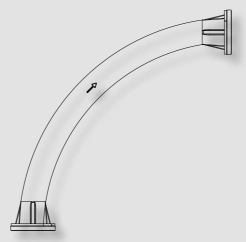
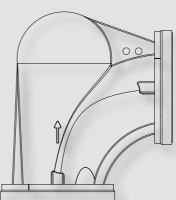


EW EXTRABEND ANTI-ABRASION ELBOWS



EB EXTRABEND ANTI-ABRASION ELBOWS



Available from:

FILQUIP PTY LIMITED

24 Smallwood Street Underwood, Qld 4119, Australia Ph: +61 7 3208 3499 sales@filquip.com.au www.filquip.com.au





FOOD & ANIMAL FEED



PLASTICS & CHEMICALS



HEAVY INDUSTRY



RENEWABLE ENERGY



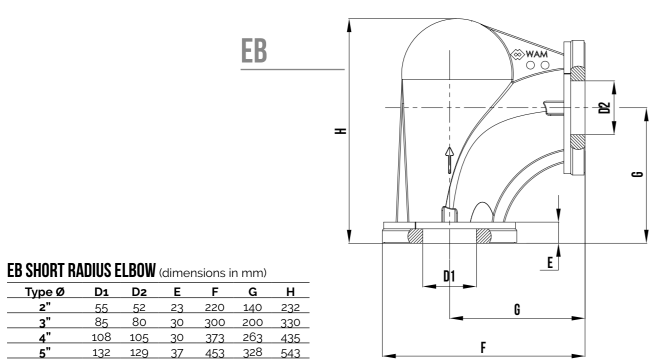
PLANTS & MACHINERY



ENVIRONMENTAL TECHNOLOGIES

EB EXTRABEND ANTI-ABRASION ELBOWS

The **EXTRABEND** short radius elbow is suitable for pneumatic conveying of abrasive materials in granules or powders. The special geometry allows the passage of material flow with minimum wear, while the SINTER technopolymer guarantees lightness and resistance to abrasion.

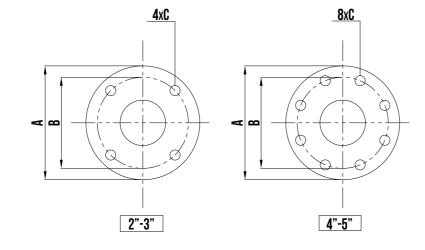


FLANGING DIMENSIONS (dimensions in mm)

105

129

Type Ø	Α	В	С			
2"	165	125	18			
3"	200	160	18			
4"	220	180	18			
5"	250	210	18			



TECHNICAL DATA

- Pn flanges;
- Transport pressure: from -0.5 to +1.5 bar;
- Operating temperatures: -20°C to +70°C.

COMPONENTS





2" - 3" half-flange

4" - 5" half-flange

ACCESSORIES



Containment band

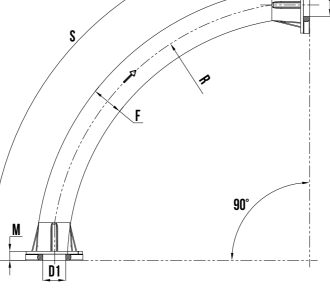
EW EXTRACURVE ANTI-ABRASION ELBOWS

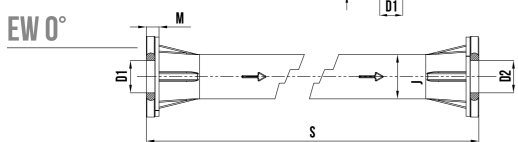
The **EXTRACURVE** short radius elbow is suitable for pneumatic conveying of abrasive materials in granules or powders. The particular geometry allows the passage of material flow with minimum wear, while the SINTER technopolymer guarantees elasticity, lightness and resistance to abrasion.

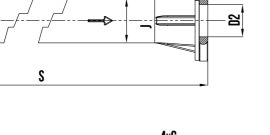


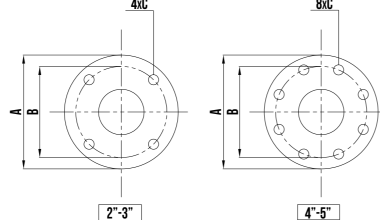
EW 0° - 90° LONG RADIUS ELBOW (dimensions in mm)

Type Ø	D1	D2	J	М	R	S
2"	55	52	85	23	900	1400
3"	83	80	110	30	900	1400
4"	108	105	140	30	900	1400
5"	132	129	180	37	1100	1800









FLANGING DIMENSIONS (dimensions in mm)

Type Ø	Α	В	С
2"	165	125	18
3"	200	160	18
4"	220	180	18
5"	250	210	18

TECHNICAL DATA

- Pn flanges;
- Transport pressure: from -0.5 to +1.5 bar;
- Operating temperatures: -20°C to +70°C.



2" - 3" half-flange

COMPONENTS



4" - 5" half-flange





Available from:

FILQUIP PTY LIMITED

24 Smallwood Street Underwood, Qld 4119, Australia Ph: +61 7 3208 3499 sales@filquip.com.au www.filquip.com.au

