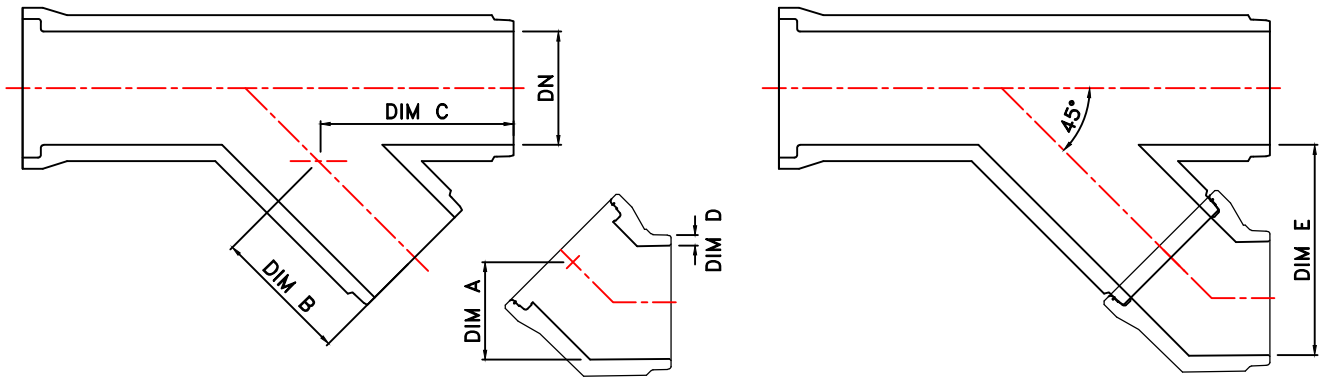


Rev. No	Revision Note	Date	By	Checked
A	Additional note added	06.04.17	MJ	AF
B	Logo revised. DN225G added	13.09.18	MJ	AF



### Standard Oblique Tumbling Bay Junctions

Nominal Int Dia (DN)	A (mm)	B (mm)	C (mm)	D (mm)	E Invert to Invert (mm)
225G	324	426	825	42	675
300	362	450	825	55	750
375	400	550	900	57	850
450	437	560	920	63	900
525	475	630	960	73	1000
600	512	720	1020	86	1100

#### NOTES:

1. All dimensions except DN  $\pm 100$ mm.
2. The above is only applicable for same size junctions.
3. Individual designs are required for larger sizes than tabled
4. Special units can usually be made to order to meet other invert to invert requirements.
5. 45 deg bend shown is priced as a separate item and not part of the standard tumbling bay



Title

Oblique Tumbling Bay Junctions

Dwg No.

SD/OBLTBAY/01

Drawn

PR

Checked

MJ

Date

26.02.16

Scale

NTS

Rev.

B