

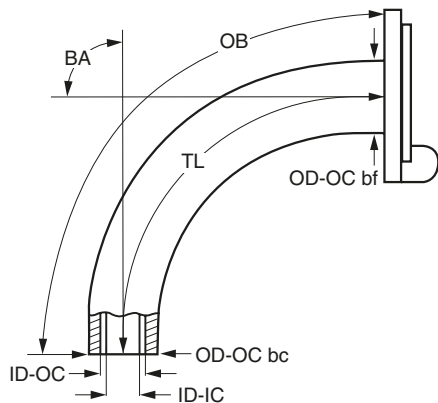
Technical Data

TRACOE *comfort*

REF 101, REF 102, REF 102-D, REF 103,
 REF 103-O, REF 103-A, REF 103-A-O,
 REF 104, REF 104-A, REF 104-A-O, REF 105,
 REF 105-D, REF 107, REF 108, REF 114
 REF 115

in sizes 05 – 12

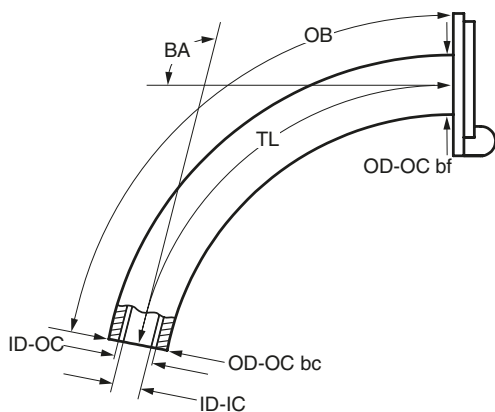
in sizes 05 – 14



Size	ID-OC mm	OD-OC bc mm	OD-OC bf mm	ID-IC mm	TL mm	OB mm	BA °
05	5.0	6.7	8.7	4.0	52	57	90°
06	6.0	7.6	10.0	4.8	54	60	90°
07	7.0	8.8	10.5	5.8	57	65	90°
08	8.0	10.0	11.3	6.8	61	70	90°
09	9.0	11.4	12.6	7.6	65	75	90°
10	10.0	12.4	13.7	8.7	74	85	90°
11	11.0	13.1	15.0	9.7	76	87	90°
12	12.0	14.2	16.2	10.8	78	90	90°
13	13.0	15.4	17.2	11.8	87	100	90°
14	14.0	16.6	18.2	12.6	91	105	90°

To order, please specify: **REF + Size**, e.g. **REF 105-09D**

TRACOE *comfort plus*



REF 157, REF 158, REF 164

Size	ID-OC mm	OD-OC bc mm	OD-OC bf mm	ID-IC mm	TL mm	OB mm	BA °
07	7.0	8.8	10.5	5.8	81	87	100°
08	8.0	10.2	11.3	6.8	84	91	100°
09	9.0	11.6	12.6	7.6	86	94	100°
10	10.0	12.0	13.7	8.7	88	97	100°
11	11.0	13.5	15.0	9.7	91	100	100°

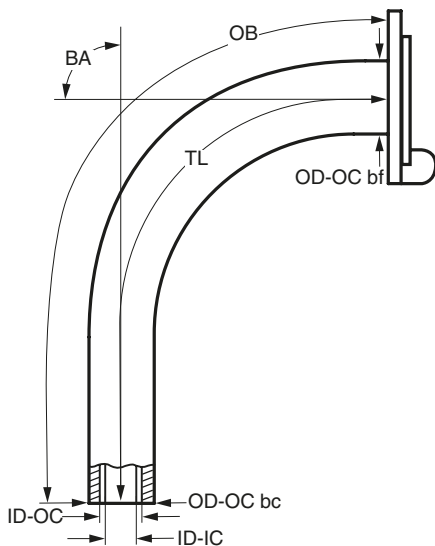
To order, please specify: **REF + Size**, e.g. **REF 157-10**

Technical Data

TRACOE *comfort* XL

REF 202, REF 202-D, REF 203,
REF 203-O, REF 203-A, REF 204,
REF 204-A, REF 204-A-O, REF 205,
REF 215

in sizes 05 – 12
in sizes 05 – 14



Size	ID-OC mm	OD-OC bc mm	OD-OC bf mm	ID-IC mm	TL mm	OB mm	BA °
05	5.0	6.6	9.0	4.0	85	92	90°
06	6.0	7.7	9.8	5.0	87	95	90°
07	7.0	8.7	10.5	6.0	93	100	90°
08	8.0	10.5	12.2	6.7	96	105	90°
09	9.0	11.5	13.0	7.5	100	110	90°
10	10.0	12.5	14.5	8.8	104	115	90°
11	11.0	13.5	15.5	9.2	108	120	90°
12	12.0	14.4	16.4	10.0	112	125	90°
13	13.0	15.4	18.0	11.8	116	130	90°
14	14.0	16.4	18.2	12.6	122	135	90°

To order, please specify: **REF + Size**, e.g. **REF 215-10**

ID-OC: inner diameter (clear width) at bottom of outer cannula; **OD-OC bc:** outer diameter at bottom of outer cannula;

OD-OC bf: outer diameter of outer cannula behind the flange; **ID-IC:** inner diameter at bottom of inner cannula;

TL: length along center line from start of neck flange to bottom of tube; **OB:** length along outer bend (greatest length);

BA: bending angle