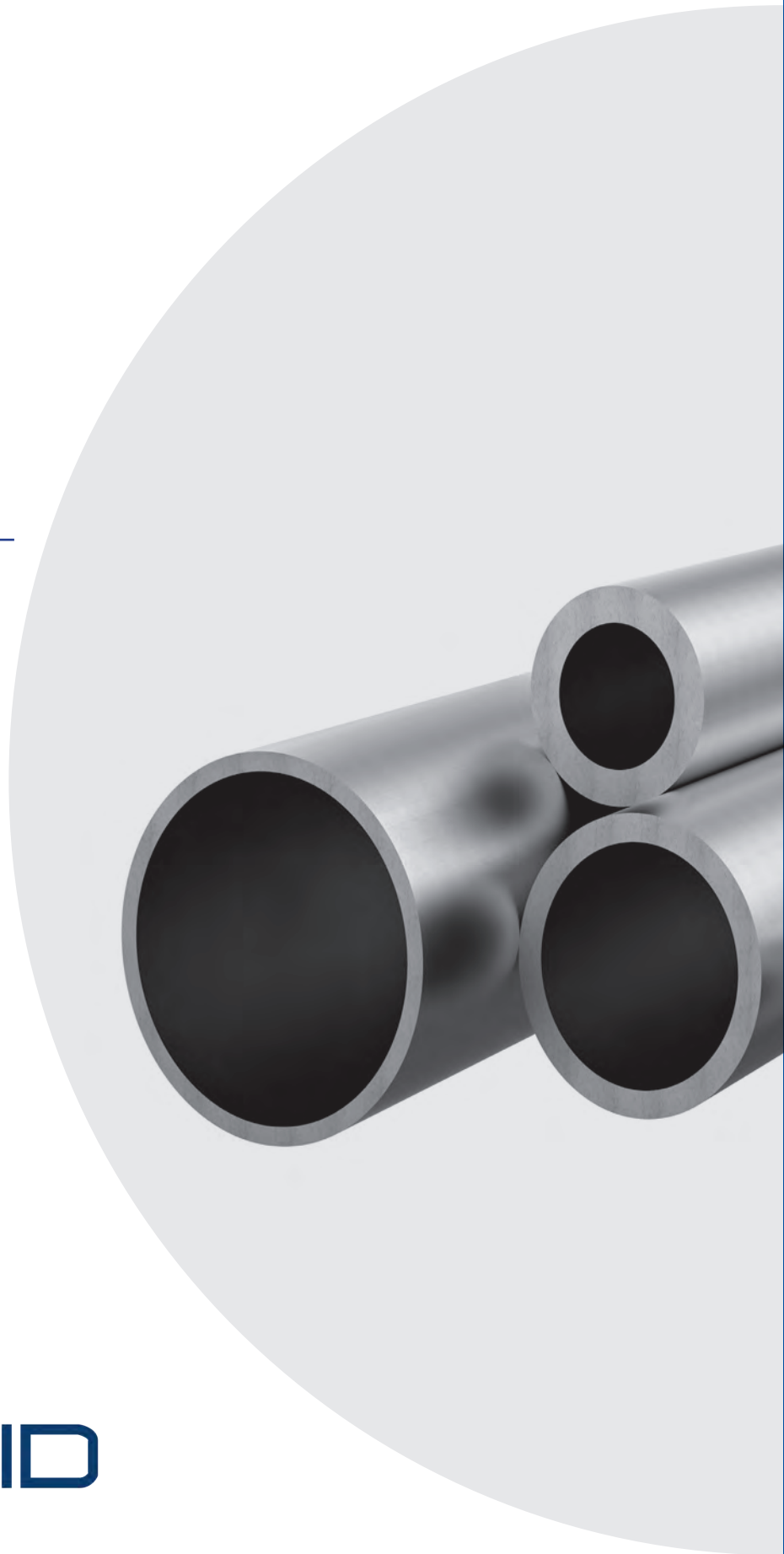
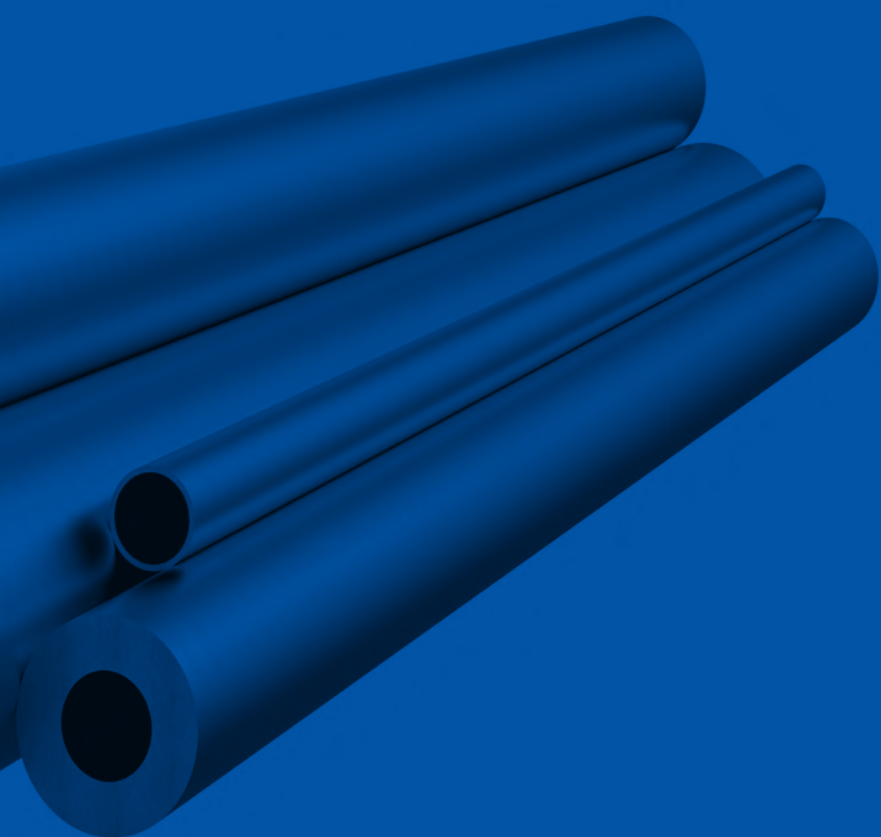


Balflex[®]

Seamless Tube



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




Cold Drawn Seamless Tube






34.205.

DIN 2391-C / EN ISO 10305-4

#	Specification Tube (O.D x W.T)			Wall Thickness		MPa	PSI
		mm	mm				
34.205.0410G	4 x 1	2	4	1		52.2	7571
34.205.0610G	6 x 1	4	6	1		38.9	5642
34.205.0615G	6 x 1.5	3	6	1.5		54.9	7963
34.205.0620G	6 x 2	2	6	2		69.2	10037
34.205.0810G	8 x 1	6	8	1		33.3	4830
34.205.0815G	8 x 1.5	5	8	1.5		43.1	6251
34.205.0820G	8 x 2	4	8	2		54.9	7963
34.205.0825G	8 x 2.5	3	8	2.5		65.8	9543
34.205.1010G	10 x 1	8	10	1		28.2	4090
34.205.1015G	10 x 1.5	7	10	1.5		37.3	5410
34.205.1020G	10 x 2	6	10	2		47.8	6933
34.205.1025G	10 x 2.5	5	10	2.5		57.6	8354
34.205.1210G	12 x 1	10	12	1		23.5	3408
34.205.1215G	12 x 1.5	9	12	1.5		35.3	5120
34.205.1220G	12 x 2	8	12	2		40.9	5932
34.205.1225G	12 x 2.5	7	12	2.5		49.5	7179
34.205.1415G	14 x 1.5	11	14	1.5		30.2	4380
34.205.1420G	14 x 2	10	14	2		40.3	5845
34.205.1515G	15 x 1.5	12	15	1.5		28.2	4090
34.205.1520G	15 x 2	11	15	2		37.6	5453
34.205.1615G	16 x 1.5	13	16	1.5		26.4	3829
34.205.1620G	16 x 2	12	16	2		35.3	5120
34.205.1625G	16 x 2.5	11	16	2.5		38.6	5598
34.205.1630G	16 x 3	10	16	3		45.2	6556
34.205.1815G	18 x 1.5	15	18	1.5		23.5	3408
34.205.1820G	18 x 2	14	18	2		31.3	4540
34.205.1825G	18 x 2.5	13	18	2.5		39.2	5685
34.205.2015G	20 x 1.5	17	20	1.5		21.2	3075
34.205.2020G	20 x 2	16	20	2		28.2	4090
34.205.2025G	20 x 2.5	15	20	2.5		35.3	5120
34.205.2030G	20 x 3	14	20	3		37.3	5410
34.205.2040G	20 x 4	12	20	4		47.8	6933
34.205.2215G	22 x 1.5	19	22	1.5		19.2	2785
34.205.2220G	22 x 2	18	22	2		25.6	3713

Balflex assumes no liability for typographical errors or other errors.
For any precise technical information you must always contact our technical department. Dimensions and Data shown may be changed without notice.



#	Specification Tube (O.D x W.T)			Wall Thickness mm		PSI
		mm	mm		MPa	
34.205.2225G	22 x 2.5	17	22	2.5	32	4641
34.205.2520G	25 x 2	21	25	2	22.6	3278
34.205.2525G	25 x 2.5	20	25	2.5	28.2	4090
34.205.2540G	25 x 4	17	25	4	39.4	5714
34.205.2820G	28 x 2	24	28	2	20.1	2915
34.205.2825G	28 x 2.5	23	28	2.5	25.2	3655
34.205.2830G	28 x 3	22	28	3	30.2	4380
34.205.2840G	28 x 4	20	28	4	40.3	5845
34.205.3020G	30 x 2	26	30	2	18.8	2727
34.205.3030G	30 x 3	24	30	3	28.2	4090
34.205.3040G	30 x 4	22	30	4	37.6	5453
34.205.3520G	35 x 2	31	35	2	16.1	2335
34.205.3530G	35 x 3	29	35	3	24.2	3510
34.205.3540G	35 x 4	27	35	4	32.2	4670
34.205.3825G	38 x 2.5	33	38	2.5	18.6	2698
34.205.3830G	38 x 3	32	38	3	22.3	3234
34.205.3840G	38 x 4	30	38	4	29.7	4308
34.205.3850G	38 x 5	28	38	5	37.1	5381
34.205.3860G	38 x 6	26	38	6	39	5656
34.205.4220G	42 x 2	38	42	2	13.4	1944
34.205.4230G	42 x 3	36	42	3	20.1	2915
34.205.4240G	42 x 4	34	42	4	26.9	3902

Dimensions and tolerances according to DIN 2391/1 – EN ISO 10305-4 (ISO 3304), and material conforming St 37.4

All **Balflex** pipes are normalized and controlled.

The Working Pressure indicated were determined in conforming with DIN213. Scope to application I, for primary static load at temperatures up to +120°C (+248°F)

Balflex covers the wide range needed in high performance piping system:

G -NBK/ZN – Normalized, electric zinc plated with Cr-VI-free passivation c. E355N (St 52.4)

PH- NBK – Normalized, phosphated and oiled inside and outside d. E355N (St 52.4)

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