

Julianastraat 10a 5932 EH Tegelen Tel: 077-373 0440 Fax: 077-373 7007

info@thovip.nl Kvk nr: 12026279 BTW nr: NL 0086.73.445.B01

440510. EXPANSIEDOP PA 2-DELIG MET KRAAG

Uitvoeringen:

- zonder moer
- met 1 moer
- met 2 moeren









Artikelcode	Buismaat	Wanddikte	h	L	M
440510.002010060.000	20,0	1,0	5,0	35,0	M 6
440510.002010061.000	20,0	1,0	5,0	35,0	M 6
440510.002010062.000	20,0	1,0	5,0	35,0	M 6
440510.002010080.000	20,0	1,0	5,0	35,0	M 8
440510.002010081.000	20,0	1,0	5,0	35,0	M 8
440510.002010082.000	20,0	1,0	5,0	35,0	M 8
440510.002015080.000	20,0	1,5	5,0	35,0	M 8
440510.002015081.000	20,0	1,5	5,0	35,0	M 8
440510.002015082.000	20,0	1,5	5,0	35,0	M 8
440510.002215080.000	22,0	1,5	5,0	35,0	M 8
440510.002215081.000	22,0	1,5	5,0	35,0	M 8
440510.002215082.000	22,0	1,5	5,0	35,0	M 8
440510.002510100.000	25,0	1,0	5,0	38,0	M10
440510.002510101.000	25,0	1,0	5,0	38,0	M10
440510.002510102.000	25,0	1,0	5,0	38,0	M10
440510.002512060.000	25,0	1,2	5,0	36,0	M 6
440510.002512061.000	25,0	1,2	5,0	36,0	M 6
440510.002512062.000	25,0	1,2	5,0	36,0	M 6
440510.002512080.000	25,0	1,25	5,0	36,0	M 8
440510.002512081.000	25,0	1,25	5,0	36,0	M 8
440510.002512082.000	25,0	1,25	5,0	36,0	M 8
440510.002515080.000	25,0	1,5	5,0	35,0	M 8

Artikelcode	Buismaat	Wanddikte	h	L	M
440510.002515081.000	25,0	1,5	5,0	35,0	M 8
440510.002515082.000	25,0	1,5	5,0	35,0	M 8
440510.002515100.000	25,0	1,5	5,0	35,0	M10
440510.002515101.000	25,0	1,5	5,0	35,0	M10
440510.002515102.000	25,0	1,5	5,0	35,0	M10
440510.002812060.000	28,0	1,2	5,0	37,0	M 6
440510.002812061.000	28,0	1,2	5,0	37,0	M 6
440510.002812062.000	28,0	1,2	5,0	37,0	M 6
440510.002815080.000	28,0	1,5	5,0	35,0	M 8
440510.002815081.000	28,0	1,5	5,0	35,0	M 8
440510.002815082.000	28,0	1,5	5,0	35,0	M 8
440510.002815100.000	28,0	1,5	5,0	35,0	M10
440510.002815101.000	28,0	1,5	5,0	35,0	M10
440510.002815102.000	28,0	1,5	5,0	35,0	M10
440510.002817100.000	28,0	1,75	5,0	35,0	M10
440510.002817101.000	28,0	1,75	5,0	35,0	M10
440510.002817102.000	28,0	1,75	5,0	35,0	M10
440510.002820100.000	28,0	2,0	5,0	35,0	M10
440510.002820101.000	28,0	2,0	5,0	35,0	M10
440510.002820102.000	28,0	2,0	5,0	35,0	M10
440510.002912080.000	29,0	1,25	5,0	35,0	M 8
440510.002912081.000	29,0	1,25	5,0	35,0	M 8
440510.002912082.000	29,0	1,25	5,0	35,0	M 8
440510.003020080.000	30,0	2,0	5,0	35,0	M 8
440510.003020081.000	30,0	2,0	5,0	35,0	M 8
440510.003020082.000	30,0	2,0	5,0	35,0	M 8
440510.003020100.000	30,0	2,0	5,0	35,0	M10
440510.003020101.000	30,0	2,0	5,0	35,0	M10
440510.003020102.000	30,0	2,0	5,0	35,0	M10
440510.003020110.000	30,0	2,0	5,0	35,0	M10
440510.003020111.000	30,0	2,0	5,0	35,0	M10
440510.003020112.000	30,0	2,0	5,0	35,0	M10
440510.003212060.000	32,0	1,2	5,0	37,0	M 6
440510.003212061.000	32,0	1,2	5,0	37,0	M 6
440510.003212062.000	32,0	1,2	5,0	37,0	M 6
440510.003212100.000	32,0	1,2	5,0	37,0	M10
440510.003212101.000	32,0	1,2	5,0	37,0	M10
440510.003215082.000	32,0	1,5	5,0	35,0	M 8
440510.003215102.000	32,0	1,5	5,0	35,0	M10
440510.003220080.000	32,0	2,0	5,0	35,0	M 8
440510.003220081.000	32,0	2,0	5,0	35,0	M 8
440510.003220082.000	32,0	2,0	5,0	35,0	M 8
440510.003220100.000	32,0	2,0	5,0	35,0	M10

440510.00322010.000	Artikelcode	Buismaat	Wanddikte	h	L	M
440510.003221100.000	440510.003220101.000	32,0	2,0	5,0	35,0	M10
440510.003221101.000	440510.003220102.000	32,0	2,0	5,0	35,0	M10
440510.003615100.000	440510.003221100.000	32,0	2,0	5,0	35,0	M10
440510.002515101.000 35.0 1.5 5.0 35.0 MIO 440510.00252010.000 35.0 1.5 5.0 35.0 MIO 440510.00252010.000 35.0 2.0 5.0 35.0 MIO 440510.00252010.000 35.0 2.0 5.0 35.0 MIO 440510.00252010.000 35.0 2.0 5.0 35.0 MIO 440510.002525100.000 35.0 2.5 5.0 35.0 MIO 440510.002525100.000 35.0 2.5 5.0 35.0 MIO 440510.002525110.000 35.0 2.5 5.0 35.0 MIO 440510.002525110.000 37.5 1.5 5.0 35.0 MIO 440510.002525110.000 37.5 1.5 5.0 35.0 MIO 440510.00271510.000 37.5 1.5 5.0 35.0 MIO 440510.002815101.000 38.0 1.5 5.0 38.0 MIO 440510.002815101.000 38.0 1.5 5.0 38.0 MIO 440510.002815101.000 40.0 1.5 5.0 38.0 MIO 440510.002815101.000 40.0 1.5 5.0 38.0 MIO 440510.002815101.000 40.0 1.5 5.0 38.0 MIO 440510.00415101.000 40.0 1.5 5.0 38.0 MIO 440510.0040201010.000 40.0 1.5 5.0 37.0 MIO 440510.004020101.000 40.0 2.0 5.0 37.0 MIO 440510.00402010.000 40.0 30.0 30.0 MIO 440510.00402010.000 40.0 30.	440510.003221101.000	32,0	2,0	5,0	35,0	M10
440510.0035/15102.000 35,0 1,5 5,0 35,0 M10 440510.0035/20100.000 35,0 2,0 5,0 35,0 M10 440510.0035/20100.000 35,0 2,0 5,0 35,0 M10 440510.0035/20100.000 35,0 2,0 5,0 35,0 M10 440510.0035/25100.000 35,0 2,5 5,0 35,0 M10 440510.0035/25101.000 35,0 2,5 5,0 35,0 M10 440510.0035/25101.000 35,0 2,5 5,0 35,0 M10 440510.0035/25102.000 35,0 2,5 5,0 35,0 M10 440510.0035/25102.000 37,5 1,5 5,0 35,0 M10 440510.0037/15102.000 37,5 1,5 5,0 35,0 M10 440510.0037/15102.000 37,5 1,5 5,0 35,0 M10 440510.0037/15102.000 38,0 1,5 5,0 35,0 M10 440510.0037/15102.000 38,0 1,5 5,0 36,0 M10 440510.0037/15102.000 40,0 1,5 5,0 36,0 M10 440510.0038/15102.000 40,0 1,5 5,0 36,0 M10 440510.0038/15102.000 40,0 1,5 5,0 36,0 M10 440510.0038/15102.000 40,0 1,5 5,0 36,0 M10 440510.00400001000 40,0 1,5 5,0 36,0 M10 440510.00400010000 40,0 2,0 5,0 37,0 M10 440510.004000010000 40,0 2,0 5,0 37,0 M8 440510.00402010.000 40,0 2,0 5,0 37,0 M8 440510.004020110.000 40,0 2,0 5,0 37,0 M10 440510.004020110.000 42,0 2,0 5,0 37,0 M10 440510.00420110.000 42,0 2,0 5,0 35,0 M10 440510.00420110.000 42,0 5,0 5,0 35,0 M10	440510.003515100.000	35,0	1,5	5,0	35,0	M10
440510,003520100,000	440510.003515101.000	35,0	1,5	5,0	35,0	M10
446510.003620101.0000	440510.003515102.000	35,0	1,5	5,0	35,0	M10
440510.003525102.000	440510.003520100.000	35,0	2,0	5,0	35,0	M10
440510.003525100.000 35.0 2.5 5.0 35.0 M10 440510.003525102.000 35.0 2.5 5.0 35.0 M10 440510.003525102.000 35.0 2.5 5.0 35.0 M10 440510.003715100.000 37.5 1.5 5.0 35.0 M10 440510.003715100.000 37.5 1.5 5.0 35.0 M10 440510.003715100.000 37.5 1.5 5.0 35.0 M10 440510.003715102.000 37.5 1.5 5.0 35.0 M10 440510.003715102.000 37.5 1.5 5.0 35.0 M10 440510.003815100.000 38.0 1.5 5.0 38.0 M10 440510.003815101.000 38.0 1.5 5.0 38.0 M10 440510.003815101.000 38.0 1.5 5.0 38.0 M10 440510.003815101.000 38.0 1.5 5.0 38.0 M10 440510.00415100.000 40.0 1.5 5.0 38.0 M10 440510.004015100.000 40.0 1.5 5.0 38.0 M10 440510.004015100.000 40.0 1.5 5.0 38.0 M10 440510.004015100.000 40.0 1.5 5.0 38.0 M10 440510.004015101.000 40.0 1.5 5.0 38.0 M10 440510.004020800.000 40.0 2.0 5.0 37.0 M10 440510.004020800.000 40.0 2.0 5.0 37.0 M8 440510.004020800.000 40.0 2.0 5.0 37.0 M10 440510.004020800.000 40.0 2.0 5.0 37.0 M10 440510.004020101.000 40.0 2.0 5.0 37.0 M10 440510.004020102.000 40.0 2.0 5.0 37.0 M10 440510.004020120.000 40.0 2.0 5.0 37.0 M10 440510.004220100.000 42.0 2.0 5.0 35.0 M10 440510.004220100.000 42.0 5.0 35.0 M10 440510.004220100.000 45.0 2.0 5.0 35.0 M10 440510.00452010.000 45.0 2.0 5.0 35.0 M10 440510.0051510.000 50.0 15.5 5.0	440510.003520101.000	35,0	2,0	5,0	35,0	M10
440510.003525101.000 35.0 2.5 5.0 35.0 M10 440510.003525102.000 35.0 2.5 5.0 35.0 M10 440510.003715100.000 37.5 1.5 5.0 35.0 M10 440510.003715102.000 38.0 1.5 5.0 38.0 M10 440510.003815101.000 38.0 1.5 5.0 38.0 M10 440510.003815101.000 38.0 1.5 5.0 38.0 M10 440510.003815102.000 38.0 1.5 5.0 38.0 M10 440510.003815102.000 38.0 1.5 5.0 38.0 M10 440510.004015100.000 40.0 1.5 5.0 38.0 M10 440510.004015100.000 40.0 1.5 5.0 34.0 M10 440510.004015102.000 40.0 1.5 5.0 34.0 M10 440510.004015102.000 40.0 1.5 5.0 34.0 M10 440510.00402080.000 40.0 1.5 5.0 37.0 M8 440510.00402080.000 40.0 2.0 5.0 37.0 M8 440510.00402081.000 40.0 2.0 5.0 37.0 M8 440510.00402082.000 40.0 2.0 5.0 37.0 M10 440510.00402012.000 42.0 5.0 35.0 M10 440510.00422012.000 42.0 5.0 35.0 M10 440510.00422012.000 42.0 5.0 5.0 35.0 M10 440510.00422012.000 44.0 5.0 5.0 5.0 35.0 M10 440510.00452010.000 45.0 5.0 5.0 5.0 35.0 M10	440510.003520102.000	35,0	2,0	5,0	35,0	M10
440510.003625102.000 35,0 2,5 5,0 35,0 M10 440510.003715101.000 37,5 1,5 5,0 35,0 M10 440510.003715101.000 37,5 1,5 5,0 35,0 M10 440510.003715101.000 37,5 1,5 5,0 35,0 M10 440510.003715102.000 37,5 1,5 5,0 35,0 M10 440510.003815101.000 38,0 1,5 5,0 38,0 M10 440510.003815101.000 38,0 1,5 5,0 38,0 M10 440510.003815101.000 40,0 1,5 5,0 38,0 M10 440510.003815101.000 40,0 1,5 5,0 38,0 M10 440510.003815101.000 40,0 1,5 5,0 38,0 M10 440510.004015101.000 40,0 1,5 5,0 34,0 M10 440510.004015102.000 40,0 1,5 5,0 34,0 M10 440510.00402080.000 40,0 1,5 5,0 34,0 M10 440510.00402080.000 40,0 2,0 5,0 37,0 M8 440510.004020080.000 40,0 2,0 5,0 37,0 M8 440510.004020080.000 40,0 2,0 5,0 37,0 M8 440510.004020010.000 40,0 2,0 5,0 37,0 M10 440510.004020102.000 40,0 2,0 5,0 37,0 M12 440510.004020102.000 40,0 2,0 5,0 37,0 M12 440510.004020102.000 42,0 2,0 5,0 35,0 M10 440510.004020102.000 42,0 2,0 5,0 35,0 M10 440510.004020102.000 42,0 2,0 5,0 35,0 M10 440510.00422010.000 45,0 2,0 5,0 35,0 M10 440510.00452010.000 45,0 2,0 5,0 35,0 M10 440510.00452010.000 45,0 2,0 5,0 35,0 M10	440510.003525100.000	35,0	2,5	5,0	35,0	M10
440510.003715100.000 37.5 1.5 5.0 35.0 M10 440510.003715101.000 37.5 1.5 5.0 35.0 M10 440510.003715101.000 37.5 1.5 5.0 35.0 M10 440510.003715102.000 37.5 1.5 5.0 38.0 M10 440510.003815100.000 38.0 1.5 5.0 38.0 M10 440510.003815102.000 38.0 1.5 5.0 38.0 M10 440510.003815102.000 40.0 1.5 5.0 38.0 M10 440510.004015100.000 40.0 1.5 5.0 38.0 M10 440510.004015101.000 40.0 1.5 5.0 38.0 M10 440510.004015101.000 40.0 1.5 5.0 38.0 M10 440510.004015101.000 40.0 1.5 5.0 38.0 M10 440510.00402080.000 40.0 1.5 5.0 34.0 M10 440510.00402080.000 40.0 2.0 5.0 37.0 M8 440510.00402080.000 40.0 2.0 5.0 37.0 M8 440510.00402001.000 40.0 2.0 5.0 37.0 M8 440510.004020101.000 40.0 2.0 5.0 37.0 M10 440510.004020102.000 40.0 2.0 5.0 37.0 M10 440510.004020122.000 40.0 2.0 5.0 37.0 M12 440510.004020122.000 40.0 2.0 5.0 37.0 M12 440510.004020122.000 42.0 2.0 5.0 37.0 M10 440510.004020122.000 42.0 2.0 5.0 35.0 M10 440510.00422012.000 45.0 5.0 5.0 35.0 M10 440510.00422012.000 45.0 5.0 5.0 35.0 M10 440510.00452010.000 45.0 5.0 5.0 35.0 M10 440510.00452010.000 50.0 50.0 50.0 50.0 50.0 35.0 M10	440510.003525101.000	35,0	2,5	5,0	35,0	M10
440510.003715101.000 37.5 1,5 5,0 35,0 M10 440510.003715102.000 37.5 1,5 5,0 35,0 M10 440510.003815100.000 38,0 1,5 5,0 38,0 M10 440510.003815101.000 38,0 1,5 5,0 38,0 M10 440510.003815101.000 38,0 1,5 5,0 38,0 M10 440510.003815102.000 38,0 1,5 5,0 38,0 M10 440510.004015100.000 40,0 1,5 5,0 34,0 M10 440510.004015102.000 40,0 1,5 5,0 34,0 M10 440510.00402080.000 40,0 1,5 5,0 37,0 M8 440510.00402080.000 40,0 2,0 5,0 37,0 M8 440510.00402080.000 40,0 2,0 5,0 37,0 M8 440510.004020101.000 40,0 2,0 5,0 37,0 M8 440510.004020101.000 40,0 2,0 5,0 37,0 M10 440510.004020102.000 40,0 2,0 5,0 37,0 M12 440510.004020102.000 42,0 2,0 5,0 37,0 M12 440510.004020122.000 42,0 2,0 5,0 35,0 M10 440510.004220102.000 45,0 2,0 5,0 35,0 M10 440510.005015100.000 45,0 2,0 5,0 35,0 M10	440510.003525102.000	35,0	2,5	5,0	35,0	M10
440510.003715102.000 37.5 1.5 5.0 35.0 M10 440510.003815100.000 38.0 1.5 5.0 38.0 M10 440510.003815101.000 38.0 1.5 5.0 38.0 M10 440510.003815102.000 38.0 1.5 5.0 38.0 M10 440510.003815102.000 40.0 1.5 5.0 38.0 M10 440510.004015100.000 40.0 1.5 5.0 34.0 M10 440510.004015100.000 40.0 1.5 5.0 34.0 M10 440510.004015102.000 40.0 1.5 5.0 34.0 M10 440510.004020080.000 40.0 1.5 5.0 34.0 M10 440510.004020080.000 40.0 2.0 5.0 37.0 M8 440510.004020080.000 40.0 2.0 5.0 37.0 M8 440510.004020080.000 40.0 2.0 5.0 37.0 M10 440510.004020100.000 40.0 2.0 5.0 37.0 M10 440510.004020100.000 40.0 2.0 5.0 37.0 M10 440510.004020102.000 40.0 2.0 5.0 37.0 M10 440510.004020122.000 40.0 2.0 5.0 37.0 M10 440510.004020122.000 42.0 2.0 5.0 37.0 M10 440510.004220102.000 42.0 2.0 5.0 37.0 M10 440510.004220102.000 42.0 2.0 5.0 35.0 M10 440510.004220102.000 45.0 2.0 5.0 35.0 M10 440510.004520102.000 45.0 2.0 5.0 35.0 M10 440510.004520102.000 45.0 2.0 5.0 35.0 M10	440510.003715100.000	37,5	1,5	5,0	35,0	M10
440510.003815100.000	440510.003715101.000	37,5	1,5	5,0	35,0	M10
440510.003815101.000	440510.003715102.000	37,5	1,5	5,0	35,0	M10
440510.003815102.000 38,0 1,5 5,0 38,0 M10 440510.004015100.000 40,0 1,5 5,0 34,0 M10 440510.004015101.000 40,0 1,5 5,0 34,0 M10 440510.004020080.000 40,0 1,5 5,0 34,0 M10 440510.004020081.000 40,0 2,0 5,0 37,0 M 8 440510.004020182.000 40,0 2,0 5,0 37,0 M 8 440510.004020100.000 40,0 2,0 5,0 37,0 M 8 440510.004020100.000 40,0 2,0 5,0 37,0 M 8 440510.004020100.000 40,0 2,0 5,0 37,0 M10 440510.004020100.000 40,0 2,0 5,0 37,0 M10 440510.004020120.000 40,0 2,0 5,0 37,0 M12 440510.004020120.000 40,0 2,0 5,0 37,0 M12 440510.004020101.000 42,0 2,0 5,0 35,0 M10 440510.004220101.000 42,	440510.003815100.000	38,0	1,5	5,0	38,0	M10
440510.004015100.000	440510.003815101.000	38,0	1,5	5,0	38,0	M10
440510.004015101.000 40,0 1,5 5,0 34,0 M10 440510.004015102.000 40,0 1,5 5,0 34,0 M10 440510.00402080.000 40,0 2,0 5,0 37,0 M8 440510.00402082.000 40,0 2,0 5,0 37,0 M8 440510.004020100.000 40,0 2,0 5,0 37,0 M10 440510.004020101.000 40,0 2,0 5,0 37,0 M10 440510.004020102.000 40,0 2,0 5,0 37,0 M10 440510.004020120.000 40,0 2,0 5,0 37,0 M12 440510.004020122.000 40,0 2,0 5,0 37,0 M12 440510.004220100.000 42,0 2,0 5,0 37,0 M12 440510.004220100.000 42,0 2,0 5,0 35,0 M10 440510.004220100.000 42,0 2,0 5,0 35,0 M10 440510.004220100.000 42,0 <td< td=""><td>440510.003815102.000</td><td>38,0</td><td>1,5</td><td>5,0</td><td>38,0</td><td>M10</td></td<>	440510.003815102.000	38,0	1,5	5,0	38,0	M10
440510.004015102.000 40,0 1,5 5,0 34,0 M10 440510.004020080.000 40,0 2,0 5,0 37,0 M8 440510.004020082.000 40,0 2,0 5,0 37,0 M8 440510.004020100.000 40,0 2,0 5,0 37,0 M10 440510.004020101.000 40,0 2,0 5,0 37,0 M10 440510.004020102.000 40,0 2,0 5,0 37,0 M10 440510.004020120.000 40,0 2,0 5,0 37,0 M12 440510.004020121.000 40,0 2,0 5,0 37,0 M12 440510.004020122.000 40,0 2,0 5,0 37,0 M12 440510.004220100.000 42,0 2,0 5,0 37,0 M12 440510.004220101.000 42,0 2,0 5,0 35,0 M10 440510.004220101.000 42,0 2,0 5,0 35,0 M10 440510.004220120.000 42,0 2,0 5,0 35,0 M10 440510.004220120.000 42,0<	440510.004015100.000	40,0	1,5	5,0	34,0	M10
440510.004020080.000 40,0 2,0 5,0 37,0 M 8 440510.004020081.000 40,0 2,0 5,0 37,0 M 8 440510.004020100.000 40,0 2,0 5,0 37,0 M 10 440510.004020101.000 40,0 2,0 5,0 37,0 M 10 440510.004020102.000 40,0 2,0 5,0 37,0 M 10 440510.004020121.000 40,0 2,0 5,0 37,0 M 12 440510.004020122.000 40,0 2,0 5,0 37,0 M 12 440510.004220102.000 42,0 2,0 5,0 37,0 M 12 440510.004220100.000 42,0 2,0 5,0 37,0 M 12 440510.004220101.000 42,0 2,0 5,0 37,0 M 12 440510.004220102.000 42,0 2,0 5,0 35,0 M 10 440510.004220120.000 42,0 2,0 5,0 35,0 M 10 440510.004220122.000 42,0 2,0 5,0 35,0 M 10 440510.004220122.000	440510.004015101.000	40,0	1,5	5,0	34,0	M10
440510.004020081.000 40,0 2,0 5,0 37,0 M8 440510.004020082.000 40,0 2,0 5,0 37,0 M8 440510.004020100.000 40,0 2,0 5,0 37,0 M10 440510.004020101.000 40,0 2,0 5,0 37,0 M10 440510.004020120.000 40,0 2,0 5,0 37,0 M12 440510.004020121.000 40,0 2,0 5,0 37,0 M12 440510.004020122.000 40,0 2,0 5,0 37,0 M12 440510.004020122.000 42,0 2,0 5,0 37,0 M12 440510.004220100.000 42,0 2,0 5,0 35,0 M10 440510.004220101.000 42,0 2,0 5,0 35,0 M10 440510.004220120.000 42,0 2,0 5,0 35,0 M10 440510.004220121.000 42,0 2,0 5,0 35,0 M10 440510.004220122.000 42,0 2,0 5,0 35,0 M10 440510.004520100.000 45,0<	440510.004015102.000	40,0	1,5	5,0	34,0	M10
440510.0040220082.000 40,0 2,0 5,0 37,0 M 8 440510.004020100.000 40,0 2,0 5,0 37,0 M10 440510.004020101.000 40,0 2,0 5,0 37,0 M10 440510.004020120.000 40,0 2,0 5,0 37,0 M10 440510.004020121.000 40,0 2,0 5,0 37,0 M12 440510.004020122.000 40,0 2,0 5,0 37,0 M12 440510.004020122.000 40,0 2,0 5,0 37,0 M12 440510.004220100.000 42,0 2,0 5,0 35,0 M10 440510.004220101.000 42,0 2,0 5,0 35,0 M10 440510.004220102.000 42,0 2,0 5,0 35,0 M10 440510.004220121.000 42,0 2,0 5,0 35,0 M10 440510.004220121.000 42,0 2,0 5,0 35,0 M10 440510.004520100.000 45,0 2,0 5,0 35,0 M10 440510.004520100.000 45	440510.004020080.000	40,0	2,0	5,0	37,0	M 8
440510.004020100.000 40,0 2,0 5,0 37,0 M10 440510.004020101.000 40,0 2,0 5,0 37,0 M10 440510.004020102.000 40,0 2,0 5,0 37,0 M10 440510.004020121.000 40,0 2,0 5,0 37,0 M12 440510.004020121.000 40,0 2,0 5,0 37,0 M12 440510.004220102.000 40,0 2,0 5,0 37,0 M12 440510.004220100.000 42,0 2,0 5,0 35,0 M10 440510.004220101.000 42,0 2,0 5,0 35,0 M10 440510.004220102.000 42,0 2,0 5,0 35,0 M10 440510.004220120.000 42,0 2,0 5,0 35,0 M10 440510.004220120.000 42,0 2,0 5,0 35,0 M10 440510.004220121.000 42,0 2,0 5,0 35,0 M10 440510.004520100.000 45,0 2,0 5,0 35,0 M10 440510.004520100.000 45,	440510.004020081.000	40,0	2,0	5,0	37,0	M 8
440510.004020101.000 40,0 2,0 5,0 37,0 M10 440510.004020102.000 40,0 2,0 5,0 37,0 M10 440510.004020120.000 40,0 2,0 5,0 37,0 M12 440510.004020121.000 40,0 2,0 5,0 37,0 M12 440510.004020122.000 40,0 2,0 5,0 37,0 M12 440510.004220100.000 42,0 2,0 5,0 35,0 M10 440510.004220102.000 42,0 2,0 5,0 35,0 M10 440510.004220120.000 42,0 2,0 5,0 35,0 M10 440510.004220121.000 42,0 2,0 5,0 35,0 M10 440510.004220121.000 42,0 2,0 5,0 35,0 M10 440510.004520102.000 45,0 2,0 5,0 35,0 M10 440510.004520101.000 45,0 2,0 5,0 35,0 M10 440510.004520101.000 45,0 2,0 5,0 35,0 M10 440510.005015100.000 45,	440510.004020082.000	40,0	2,0	5,0	37,0	M 8
440510.004020102.000 40,0 2,0 5,0 37,0 M10 440510.004020120.000 40,0 2,0 5,0 37,0 M12 440510.004020121.000 40,0 2,0 5,0 37,0 M12 440510.004020122.000 40,0 2,0 5,0 37,0 M12 440510.004220100.000 42,0 2,0 5,0 35,0 M10 440510.004220102.000 42,0 2,0 5,0 35,0 M10 440510.004220120.000 42,0 2,0 5,0 35,0 M10 440510.004220121.000 42,0 2,0 5,0 35,0 M10 440510.004220122.000 42,0 2,0 5,0 35,0 M10 440510.004220122.000 42,0 2,0 5,0 35,0 M10 440510.004520100.000 45,0 2,0 5,0 35,0 M10 440510.004520101.000 45,0 2,0 5,0 35,0 M10 440510.004520102.000 45,0 2,0 5,0 35,0 M10 440510.005015100.000 50,	440510.004020100.000	40,0	2,0	5,0	37,0	M10
440510.004020120.000 40,0 2,0 5,0 37,0 M12 440510.004020121.000 40,0 2,0 5,0 37,0 M12 440510.004020122.000 40,0 2,0 5,0 37,0 M12 440510.004220100.000 42,0 2,0 5,0 35,0 M10 440510.004220102.000 42,0 2,0 5,0 35,0 M10 440510.004220120.000 42,0 2,0 5,0 35,0 M10 440510.004220121.000 42,0 2,0 5,0 35,0 M10 440510.004220122.000 42,0 2,0 5,0 35,0 M10 440510.004220122.000 42,0 2,0 5,0 35,0 M10 440510.004520100.000 45,0 2,0 5,0 35,0 M10 440510.004520102.000 45,0 2,0 5,0 35,0 M10 440510.005015100.000 45,0 2,0 5,0 35,0 M10 440510.005015101.000 50,0 1,5 5,0 35,0 M10 440510.005015101.000 50,	440510.004020101.000	40,0	2,0	5,0	37,0	M10
440510.004020121.000 40,0 2,0 5,0 37,0 M12 440510.004020122.000 40,0 2,0 5,0 37,0 M12 440510.004220100.000 42,0 2,0 5,0 35,0 M10 440510.004220102.000 42,0 2,0 5,0 35,0 M10 440510.004220120.000 42,0 2,0 5,0 35,0 M10 440510.004220120.000 42,0 2,0 5,0 35,0 M10 440510.004220121.000 42,0 2,0 5,0 35,0 M10 440510.004220122.000 42,0 2,0 5,0 35,0 M10 440510.004520100.000 45,0 2,0 5,0 35,0 M10 440510.004520102.000 45,0 2,0 5,0 35,0 M10 440510.005015100.000 45,0 2,0 5,0 35,0 M10 440510.005015101.000 50,0 1,5 5,0 35,0 M10 440510.005015101.000 50,0 1,5 5,0 35,0 M10	440510.004020102.000	40,0	2,0	5,0	37,0	M10
440510.004020122.000 40,0 2,0 5,0 37,0 M12 440510.004220100.000 42,0 2,0 5,0 35,0 M10 440510.004220101.000 42,0 2,0 5,0 35,0 M10 440510.004220102.000 42,0 2,0 5,0 35,0 M10 440510.004220121.000 42,0 2,0 5,0 35,0 M10 440510.004220121.000 42,0 2,0 5,0 35,0 M10 440510.004220122.000 42,0 2,0 5,0 35,0 M10 440510.004520100.000 45,0 2,0 5,0 35,0 M10 440510.004520101.000 45,0 2,0 5,0 35,0 M10 440510.004520102.000 45,0 2,0 5,0 35,0 M10 440510.005015100.000 50,0 1,5 5,0 35,0 M10 440510.005015101.000 50,0 1,5 5,0 35,0 M10	440510.004020120.000	40,0	2,0	5,0	37,0	M12
440510.004220100.000 42,0 2,0 5,0 35,0 M10 440510.004220101.000 42,0 2,0 5,0 35,0 M10 440510.004220102.000 42,0 2,0 5,0 35,0 M10 440510.004220120.000 42,0 2,0 5,0 35,0 M10 440510.004220121.000 42,0 2,0 5,0 35,0 M10 440510.004220122.000 42,0 2,0 5,0 35,0 M10 440510.004520100.000 45,0 2,0 5,0 35,0 M10 440510.004520101.000 45,0 2,0 5,0 35,0 M10 440510.004520102.000 45,0 2,0 5,0 35,0 M10 440510.005015100.000 50,0 1,5 5,0 35,0 M10 440510.005015101.000 50,0 1,5 5,0 35,0 M10	440510.004020121.000	40,0	2,0	5,0	37,0	M12
440510.004220101.000 42,0 2,0 5,0 35,0 M10 440510.004220102.000 42,0 2,0 5,0 35,0 M10 440510.004220120.000 42,0 2,0 5,0 35,0 M10 440510.004220121.000 42,0 2,0 5,0 35,0 M10 440510.004220122.000 42,0 2,0 5,0 35,0 M10 440510.004520100.000 45,0 2,0 5,0 35,0 M10 440510.004520101.000 45,0 2,0 5,0 35,0 M10 440510.004520102.000 45,0 2,0 5,0 35,0 M10 440510.005015100.000 50,0 1,5 5,0 35,0 M10 440510.005015101.000 50,0 1,5 5,0 35,0 M10	440510.004020122.000	40,0	2,0	5,0	37,0	M12
440510.004220102.000 42,0 2,0 5,0 35,0 M10 440510.004220120.000 42,0 2,0 5,0 35,0 M10 440510.004220121.000 42,0 2,0 5,0 35,0 M10 440510.004220122.000 42,0 2,0 5,0 35,0 M10 440510.004520100.000 45,0 2,0 5,0 35,0 M10 440510.004520101.000 45,0 2,0 5,0 35,0 M10 440510.004520102.000 45,0 2,0 5,0 35,0 M10 440510.005015100.000 50,0 1,5 5,0 35,0 M10 440510.005015101.000 50,0 1,5 5,0 35,0 M10	440510.004220100.000	42,0	2,0	5,0	35,0	M10
440510.004220120.000 42,0 2,0 5,0 35,0 M10 440510.004220121.000 42,0 2,0 5,0 35,0 M10 440510.004220122.000 42,0 2,0 5,0 35,0 M10 440510.004520100.000 45,0 2,0 5,0 35,0 M10 440510.004520101.000 45,0 2,0 5,0 35,0 M10 440510.004520102.000 45,0 2,0 5,0 35,0 M10 440510.005015100.000 50,0 1,5 5,0 35,0 M10 440510.005015101.000 50,0 1,5 5,0 35,0 M10	440510.004220101.000	42,0	2,0	5,0	35,0	M10
440510.004220121.000 42,0 2,0 5,0 35,0 M10 440510.004220122.000 42,0 2,0 5,0 35,0 M10 440510.004520100.000 45,0 2,0 5,0 35,0 M10 440510.004520101.000 45,0 2,0 5,0 35,0 M10 440510.004520102.000 45,0 2,0 5,0 35,0 M10 440510.005015100.000 50,0 1,5 5,0 35,0 M10 440510.005015101.000 50,0 1,5 5,0 35,0 M10	440510.004220102.000	42,0	2,0	5,0	35,0	M10
440510.004220122.000 42,0 2,0 5,0 35,0 M10 440510.004520100.000 45,0 2,0 5,0 35,0 M10 440510.004520101.000 45,0 2,0 5,0 35,0 M10 440510.004520102.000 45,0 2,0 5,0 35,0 M10 440510.005015100.000 50,0 1,5 5,0 35,0 M10 440510.005015101.000 50,0 1,5 5,0 35,0 M10	440510.004220120.000	42,0	2,0	5,0	35,0	M10
440510.004520100.000 45,0 2,0 5,0 35,0 M10 440510.004520101.000 45,0 2,0 5,0 35,0 M10 440510.004520102.000 45,0 2,0 5,0 35,0 M10 440510.005015100.000 50,0 1,5 5,0 35,0 M10 440510.005015101.000 50,0 1,5 5,0 35,0 M10	440510.004220121.000	42,0	2,0	5,0	35,0	M10
440510.004520101.000 45,0 2,0 5,0 35,0 M10 440510.004520102.000 45,0 2,0 5,0 35,0 M10 440510.005015100.000 50,0 1,5 5,0 35,0 M10 440510.005015101.000 50,0 1,5 5,0 35,0 M10	440510.004220122.000	42,0	2,0	5,0	35,0	M10
440510.004520102.000 45,0 2,0 5,0 35,0 M10 440510.005015100.000 50,0 1,5 5,0 35,0 M10 440510.005015101.000 50,0 1,5 5,0 35,0 M10	440510.004520100.000	45,0	2,0	5,0	35,0	M10
440510.005015100.000 50,0 1,5 5,0 35,0 M10 440510.005015101.000 50,0 1,5 5,0 35,0 M10	440510.004520101.000	45,0	2,0	5,0	35,0	M10
440510.005015101.000 50,0 1,5 5,0 35,0 M10	440510.004520102.000	45,0	2,0	5,0	35,0	M10
	440510.005015100.000	50,0	1,5	5,0	35,0	M10
440510.005015102.000 50,0 1,5 5,0 35,0 M10	440510.005015101.000	50,0	1,5	5,0	35,0	M10
	440510.005015102.000	50,0	1,5	5,0	35,0	M10

Artikelcode	Buismaat	Wanddikte	h	L	M
440510.005015120.000	50,0	1,5	5,0	35,0	M12
440510.005015121.000	50,0	1,5	5,0	35,0	M12
440510.005015122.000	50,0	1,5	5,0	35,0	M12
440510.005020100.000	50,0	2,0	5,0	35,0	M10
440510.005020101.000	50,0	2,0	5,0	35,0	M10
440510.005020102.000	50,0	2,0	5,0	35,0	M10
440510.006020100.000	60,0	2,0	5,0	34,0	M10
440510.006020101.000	60,0	2,0	5,0	34,0	M10
440510.006020102.000	60,0	2,0	5,0	34,0	M10
440510.007615100.000	76,0	1,5	5,0	34,0	M10
440510.007615101.000	76,0	1,5	5,0	34,0	M10
440510.007615102.000	76,0	1,5	5,0	34,0	M10
440510.008015100.000	80,0	1,5	5,0	33,0	M10
440510.008015101.000	80,0	1,5	5,0	33,0	M10
440510.008015102.000	80,0	1,5	5,0	33,0	M10
440510.008020100.000	80,0	2,0	5,0	33,0	M10
440510.008020101.000	80,0	2,0	5,0	33,0	M10
440510.008020102.000	80,0	2,0	5,0	33,0	M10
440510.202015080.000	20 x 20	1,5	5,0	35,0	M 8
440510.202015081.000	20 x 20	1,5	5,0	35,0	M 8
440510.202015082.000	20 x 20	1,5	5,0	35,0	M 8
440510.202015981.000	20 x 20	1,5	5,0	35,0	M 8
440510.222215080.000	22 x 22	1,5	5,0	35,0	M 8
440510.222215081.000	22 x 22	1,5	5,0	35,0	M 8
440510.222215082.000	22 x 22	1,5	5,0	35,0	M 8
440510.252515080.000	25 x 25	1,5	5,0	35,0	M 8
440510.252515081.000	25 x 25	1,5	5,0	35,0	M 8
440510.252515082.000	25 x 25	1,5	5,0	35,0	M 8
440510.252515100.000	25 x 25	1,5	5,0	35,0	M10
440510.252515101.000	25 x 25	1,5	5,0	35,0	M10
440510.252515102.000	25 x 25	1,5	5,0	35,0	M10
440510.302015080.000	30 x 20	1,5	5,0	37,0	M 8
440510.302015081.000	30 x 20	1,5	5,0	37,0	M 8
440510.302015082.000	30 x 20	1,5	5,0	37,0	M 8
440510.303015080.000	30 x 30	1,5	5,0	35,0	M 8
440510.303015081.000	30 x 30	1,5	5,0	35,0	M 8
440510.303015082.000	30 x 30	1,5	5,0	35,0	M 8
440510.303015100.000	30 x 30	1,5	5,0	35,0	M10
440510.303015101.000	30 x 30	1,5	5,0	35,0	M10
440510.303015102.000	30 x 30	1,5	5,0	35,0	M10
440510.303020080.000	30 x 30	2,0	5,0	35,0	M 8
440510.303020081.000	30 x 30	2,0	5,0	35,0	M 8
440510.303020082.000	30 x 30	2,0	5,0	35,0	M 8

Artikelcode	Buismaat	Wanddikte	h	L	M
440510.303020100.000	30 x 30	2,0	5,0	35,0	M10
440510.303020101.000	30 x 30	2,0	5,0	35,0	M10
440510.303020102.000	30 x 30	2,0	5,0	35,0	M10
440510.352015060.000	35 x 20	1,5	5,0	34,0	M 6
440510.352015061.000	35 x 20	1,5	5,0	34,0	M 6
440510.352015062.000	35 x 20	1,5	5,0	34,0	M 6
440510.352015080.000	35 x 20	1,5	5,0	34,0	M 8
440510.352015081.000	35 x 20	1,5	5,0	34,0	M 8
440510.352015082.000	35 x 20	1,5	5,0	34,0	M 8
440510.352515100.000	35 x 25	1,5	5,0	35,0	M10
440510.352515101.000	35 x 25	1,5	5,0	35,0	M10
440510.352515102.000	35 x 25	1,5	5,0	35,0	M10
440510.353520100.000	35 x 35	2,0	5,0	35,0	M10
440510.353520101.000	35 x 35	2,0	5,0	35,0	M10
440510.353520102.000	35 x 35	2,0	5,0	35,0	M10
440510.353520120.000	35 x 35	2,0	5,0	35,0	M12
440510.353520121.000	35 x 35	2,0	5,0	35,0	M12
440510.353520122.000	35 x 35	2,0	5,0	35,0	M12
440510.353530104.000	35 x 35	3,0	5,0	35,0	M10
440510.353530105.000	35 x 35	3,0	5,0	35,0	M10
440510.353530106.000	35 x 35	3,0	5,0	35,0	M10
440510.402015080.000	40 x 20	1,5	5,0	35,0	M 8
440510.402015081.000	40 x 20	1,5	5,0	35,0	M 8
440510.402015082.000	40 x 20	1,5	5,0	35,0	M 8
440510.402020081.000	40 x 20	2,0	5,0	35,0	M 8
440510.402515080.000	40 x 25	1,5	5,0	35,0	M 8
440510.402515081.000	40 x 25	1,5	5,0	35,0	M 8
440510.402515082.000	40 x 25	1,5	5,0	35,0	M 8
440510.403020100.000	40 x 30	2,0	5,0	37,0	M10
440510.403020101.000	40 x 30	2,0	5,0	37,0	M10
440510.403020102.000	40 x 30	2,0	5,0	37,0	M10
440510.404015100.000	40 x 40	1,5	5,0	37,0	M10
440510.404015101.000	40 x 40	1,5	5,0	37,0	M10
440510.404015102.000	40 x 40	1,5	5,0	37,0	M10
440510.404020100.000	40 x 40	2,0	5,0	37,0	M10
440510.404020101.000	40 x 40	2,0	5,0	37,0	M10
440510.404020102.000	40 x 40	2,0	5,0	37,0	M10
440510.404020104.000	40 x 40	2,0	5,0	37,0	M10
440510.404020111.000	40 x 40	2,0	5,0	37,0	M10
440510.404020112.000	40 x 40	2,0	5,0	37,0	M10
440510.404020120.000	40 x 40	2,0	5,0	37,0	M12
440510.404020121.000	40 x 40	2,0	5,0	37,0	M12
440510.404020122.000	40 x 40	2,0	5,0	37,0	M12

Artikelcode	Buismaat	Wanddikte	h	L	M
440510.404030101.000	40 x 40	3,0	5,0	37,0	M10
440510.452520100.000	45 x 25	2,0	5,0	35,0	M10
440510.452520101.000	45 x 25	2,0	5,0	35,0	M10
440510.452520102.000	45 x 25	2,0	5,0	35,0	M10
440510.502520100.000	50 x 25	2,0	5,0	35,0	M10
440510.502520101.000	50 x 25	2,0	5,0	35,0	M10
440510.502520102.000	50 x 25	2,0	5,0	35,0	M10
440510.503020100.000	50 x 30	2,0	5,0	35,0	M10
440510.503020101.000	50 x 30	2,0	5,0	35,0	M10
440510.503020102.000	50 x 30	2,0	5,0	35,0	M10
440510.504020100.000	50 x 40	2,0	5,0	35,0	M10
440510.504020101.000	50 x 40	2,0	5,0	35,0	M10
440510.504020102.000	50 x 40	2,0	5,0	35,0	M10
440510.505010101.000	50 x 50	1,5	5,0	35,0	M10
440510.505020121.000	50 x 50	2,0	5,0	35,0	M12
440510.603020100.000	60 x 30	2,0	5,0	35,0	M10
440510.603020101.000	60 x 30	2,0	5,0	35,0	M10
440510.603020102.000	60 x 30	2,0	5,0	35,0	M10
440510.603020120.000	60 x 30	2,0	5,0	35,0	M12
440510.603020121.000	60 x 30	2,0	5,0	35,0	M12
440510.603020122.000	60 x 30	2,0	5,0	35,0	M12
440510.603025120.000	60 x 30	2,5	5,0	35,0	M12
440510.603025121.000	60 x 30	2,5	5,0	35,0	M12
440510.603025122.000	60 x 30	2,5	5,0	35,0	M12
440510.606020100.000	60 x 60	2,0	5,0	35,0	M10
440510.606020101.000	60 x 60	2,0	5,0	35,0	M10
440510.606020102.000	60 x 60	2,0	5,0	35,0	M10
440510.606020120.000	60 x 60	2,0	5,0	35,0	M12
440510.606020121.000	60 x 60	2,0	5,0	35,0	M12
440510.606020122.000	60 x 60	2,0	5,0	35,0	M12
440510.606025101.000	60 x 60	2,5	5,0	35,0	M10