



Merkenpost	Merke	FR3	lengte (mm)	21691	Aantal
conserving	conserving				
m10	NUT M12	S355JR	6	92	
m14	PL207	S355J2+N	126	1310	4908
m15	PL142	S355J2+N	128	1310	2804
m16	STRIP207150	S355J2+N	5	366	362
m17	STRIP207150	S355J2+N	5	20	16
m19	PL207155	S355J2+N	5	1997	2243
m20	PL207155	S355J2+N	5	2090	2489
m21	PL207155	S355J2+N	5	2090	2477
m22	PL207155	S355J2+N	5	2090	2472
m23	PL207155	S355J2+N	5	2090	2472
m24	PL207155	S355J2+N	5	2090	2474
m25	PL207155	S355J2+N	5	2090	2480
m26	PL207155	S355J2+N	5	1898	2218
m27	PL543	S355J2+N	2	7683	259
m28	PL543	S355J2+N	2	10679	340
m29	PL121750	S355J2+N	1	6324	10118
m30	PL121750	S355J2+N	1	11516	19131
m31	PL121750	S355J2+N	1	6374	10117
m32	PL121750	S355J2+N	1	11516	19131
m33	PL121750	S355J2+N	24	1310	826
m34	STRIP207150	S355J2+N	2	10075	257
m35	STRIP207150	S355J2+N	2	10075	257
m36	STRIP207150	S355J2+N	1	4600	784
m37	PL2071235	S355J2+N	1	4600	1166
m38	PL2071235	S355J2+N	1	4600	1654
m39	PL2071235	S355J2+N	1	4600	2366
m40	PL2071235	S355J2+N	1	4600	927
m41	PL2071235	S355J2+N	1	4600	1864
m42	PL2071235	S355J2+N	1	4600	2414
m43	PL2071235	S355J2+N	1	4600	2602
m44	PL2071235	S355J2+N	1	4600	2311
m45	PL2071235	S355J2+N	1	4600	1983
m46	PL2071235	S355J2+N	1	4600	1378
m47	PL2071235	S355J2+N	1	4600	809
m48	PL2071235	S355J2+N	1	4600	832
m49	PL2071235	S355J2+N	1	4600	1819
m50	PL2071235	S355J2+N	1	4600	1279
m51	PL2071235	S355J2+N	1	4600	988
m52	PL2071235	S355J2+N	1	4600	1077
m53	PL2071235	S355J2+N	1	4600	2208
m54	PL4510	316L	1	2747	07
m55	PL4510	316L	1	1810	05
m56	PL4510	316L	1	2747	07
m57	PL4510	316L	1	918	02
m58	PL4510	316L	1	2090	09
m59	PL4510	316L	1	143	00
m60	PL4510	316L	1	379	01
m61	PL4510	316L	1	1810	05
m62	PL4510	316L	1	919	02
m63	PL4510	316L	1	2090	09
m64	PL4510	316L	1	143	00
m65	PL4510	316L	1	379	01
m66	FR1	Submerk	1	6015	
m67	FR2	Submerk	1	6015	
m68	PL295	Submerk	2	1066	
m69	PL317	Submerk	1	4714	
m70	PL317	Submerk	1	14828	
Totaal					26693

PAINT INFO:
 SUBSURFACE-SYSTEM
 m1-shotblasting Sa 3+Metalization +A'8.04PU
 RAL 7044
 COLOR: SILK GREY
 TOP OF BRIDGE DECK WHERE THE WATERPROOF TOP LAYER WILL BE PUT ON
 C4 or C5: shotblasting Sa 2 1/2 + primer

Steel grade:	S355J2+N	u.n.o.
All bolts quality:	8 & Hot Dip Galvanised	u.n.o.
Welds:	2.2° 4°	u.n.o. Projection
Fabrication and erection acc.:	0	u.n.o.
Execution class:	0	u.n.o.
Functional tolerances:	0	u.n.o.
Preparation grade acc.:	NEN-EN ISO 8501-3	0 u.n.o.

Rev	Date	By	Check	Appr	Description
3	28.07.2020	MPV	JNR		REVISED AS NOTED
2	28.07.2020	MPV	JNR		REVISED AS NOTED
1	20.07.2020	MPV	JNR		REVISED AS NOTED
0	02.06.2020	MPV	JNR		FOR FABRICATION

Client: NEN-EN 1090-2:2008+A1:2011
 Drawing No: 1090-2-2008-01
 Assembly: A [FR.3]
 Drawing Date: 28.07.2020
 Scale: 1:10
 Project: [FR.3]

Fabricatie en montage volgens NEN-EN 1090-2:2008+A1:2011
 Dimensionering volgens NEN-EN 1090-2:2008+A1:2011
 Functionele toleranties klasse: 0
 Totaal aantal te plaatsen: 26693
 Teknische Dienst
 Taka Structures model
 plotted on: 28.07.2020