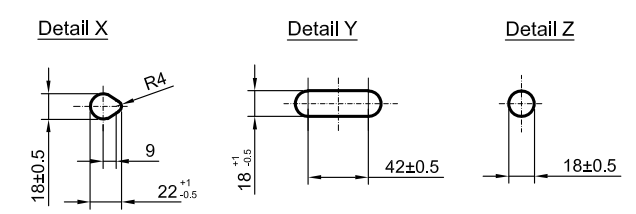
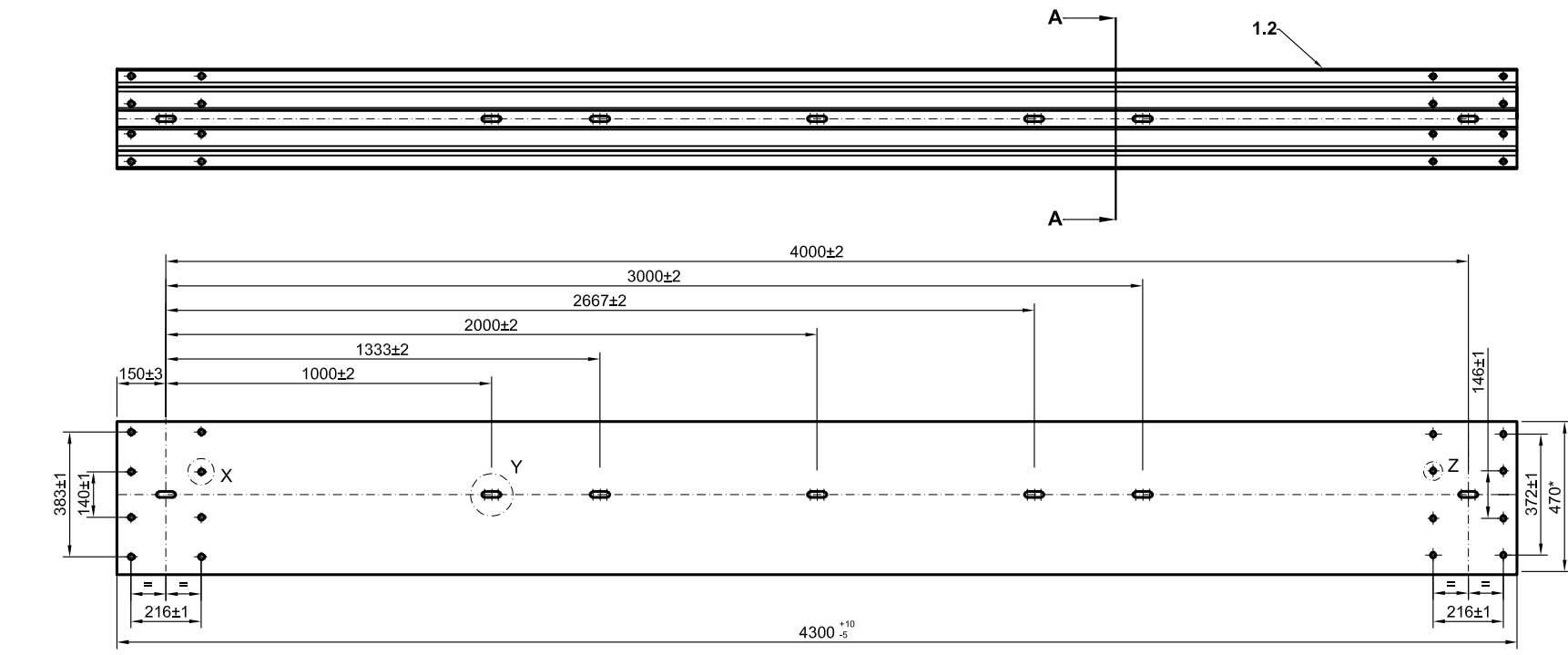
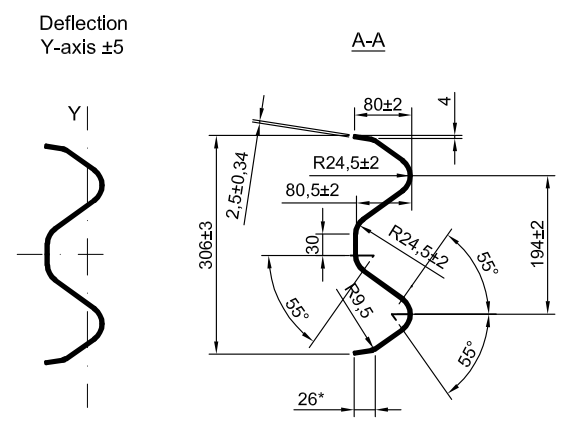


Part No.	d	L	Y	D	D1	k	n	g
40.00	M16	27	5	30	29	8	4	4.2
40.09	M16	45	5	30	29	8	4	4.2



*) In these measurements the bandwidth tolerance is recorded, Tolerances of the non-deformed bands according to DIN EN 10051 refer to a nominal width of 470mm and a nominal thickness of 3mm ± 0.17



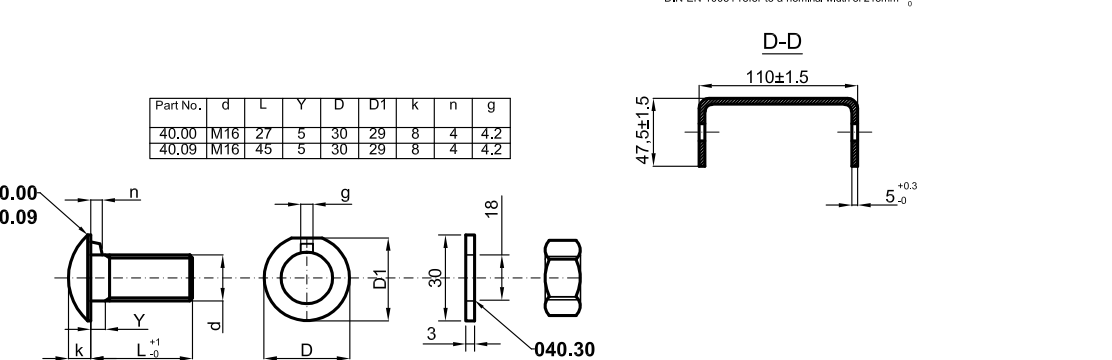
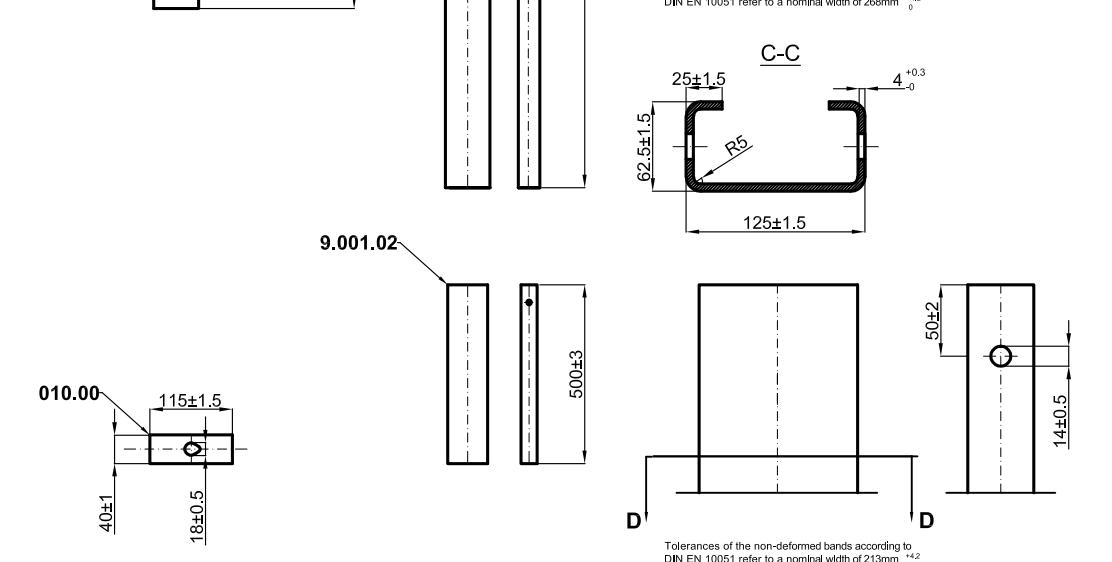
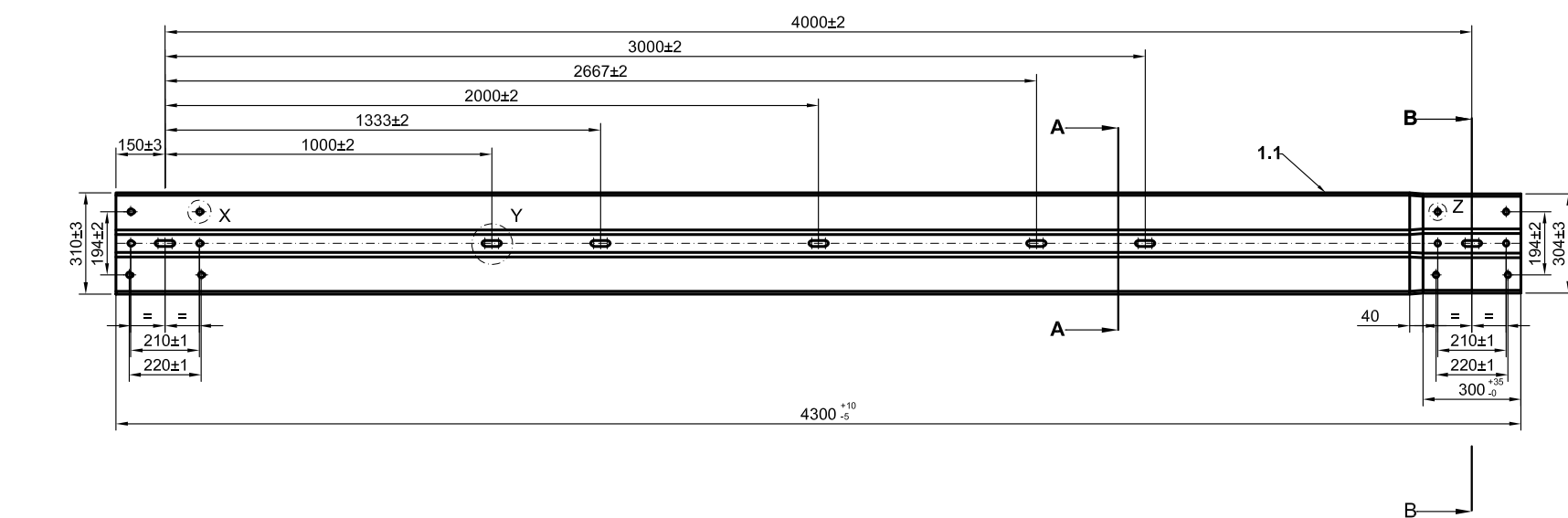
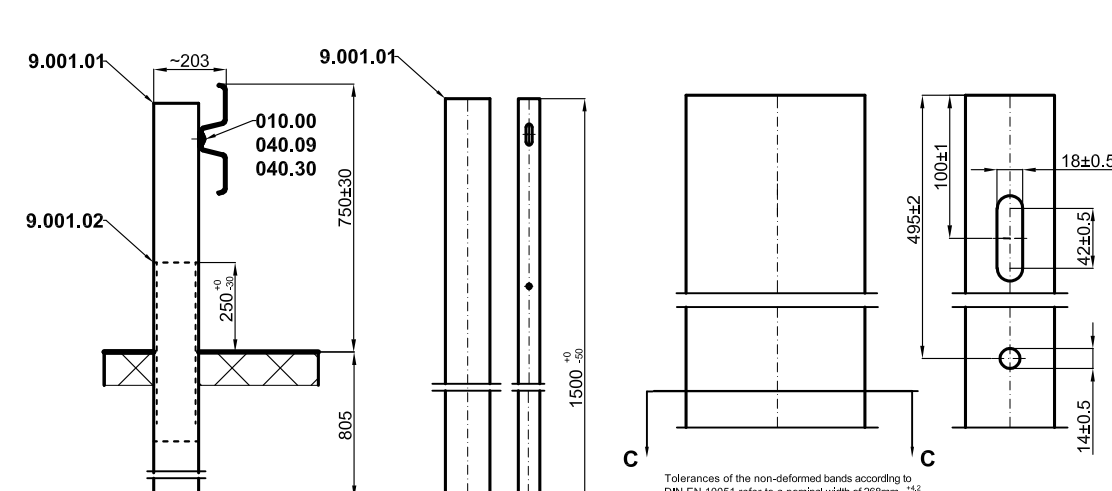
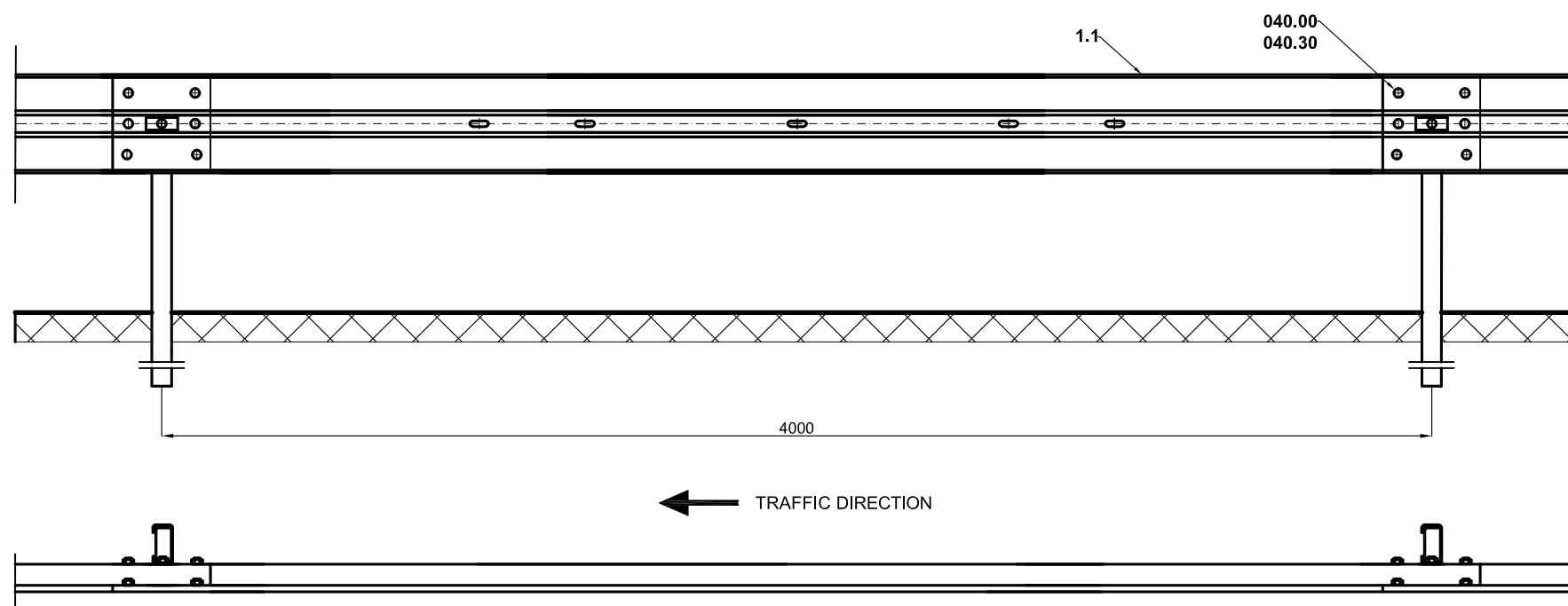
Part No.	Qty.	Description	Dimension	Single-weight	Overall weight	Material / Quality	Norm	Drawing
1.2	12	passco Beam Profile A	306x2,5x4300	38.90	466.80	S355JR	EN 10025 / EN 1461	9.0-11-200
9.001.01	12	passco NEO Post C125	125x62,5x25x4x1500	12.70	152.40	S355JR	EN 10025 / EN 1461	9.0-11-200
9.001.02	12	passco NEO reinforcement Post U110	110x47,5x5x500	3.75	45.00	S355JR	EN 10025 / EN 1461	9.0-11-200
010.00	12	Deck plate M16	115x40x5	0.20	2.40	S235JR	EN 10025 / EN 1461	9.0-11-200
040.09	12	HRK-bolt with nose, M16x45, 8.8 with nut	16x45	0.13	1.56	8.8	ISO 4032	9.0-11-200
040.00	72	HRK-bolt with nose, M16x27, 4.6 with nut	16x27	0.10	7.20	4.6	ISO 4032	9.0-11-200
040.30	84	Washer 18 mm	30x3	0.01	0.84	S235JR	ISO 7091	9.0-11-200

PASS+CO®

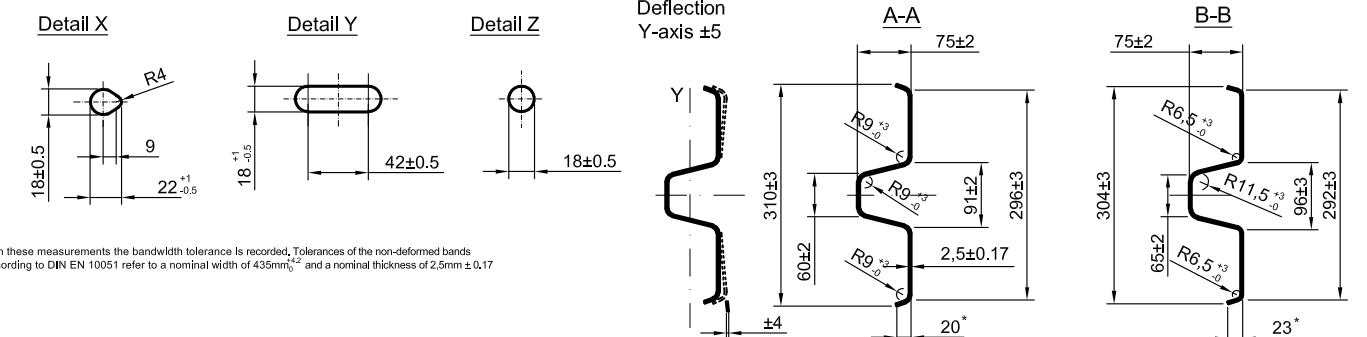
Weight of the construction: 676.20 kg Weight/Running metter: 14.08 kg Test lenght: 48 m

Title, Additional title
passco L1 NEO N2/H1-A-W2/W3 (ES 4.00), A profile

Part number ES 4.00, A	Material S355JR;S235JR;4.6;8.8	Surface galvanized
Document number 9.0-11-200	Form. A3	Scale 1:20(1:10) (1:5)
	Date of issue 2020-10	Created by W.Babiarz



Part No.	d	L	Y	D	D1	k	n	g
40.00	M16	27	5	30	29	8	4	4.2
40.09	M16	45	5	30	29	8	4	4.2



*) In these measurements the bandwidth tolerance is recorded. Tolerances of the non-deformed bands according to DIN EN 10051 refer to a nominal width of 435mm^{+1.2} and a nominal thickness of 2.5mm ±0.17

Part No.	Qty.	Description	Dimension	Single-weight	Overall weight	Material / Quality	Norm	Drawing
1.1	12	passco Beam Profile B	310x2,5x4300	37.50	450.00	S355JR	EN 10025 / EN 1461	9.0-11-100
9.001.01	12	passco NEO Post C125	125x62,5x25x4x1500	12.70	152.40	S355JR	EN 10025 / EN 1461	9.0-11-100
9.001.02	12	passco NEO reinforcement Post U110	110x47,5x5x500	3.75	45.00	S355JR	EN 10025 / EN 1461	9.0-11-100
010.00	12	Deck plate M16	115x40x5	0.20	2.40	S235JR	EN 10025 / EN 1461	9.0-11-100
040.09	12	HRK-bolt with nose, M16x45, 8.8 with nut	16x45	0.13	1.56	8.8	ISO 4032	9.0-11-100
040.00	72	HRK-bolt with nose, M16x27, 4.6 with nut	16x27	0.10	7.20	4.6	ISO 4032	9.0-11-100
040.30	84	Washer 18 mm	30x3	0.01	0.84	S235JR	ISO 7091	9.0-11-100

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Weight of the construction: 659.40 kg Weight/Running metter: 13.74 kg Test lenght: 48 m

Title, Additional title
passco L1 NEO N2/H1-A-W2/W3 (ES 4.00), B profile

Part number ES 4.00, B	Material S355JR;S235JR;4.6;8.8	Surface galvanized
Document number 9.0-11-100	Form. A3	Scale 1:20(1:10) (1:5)
Date of issue 2020-10	Created by W.Babiarz	