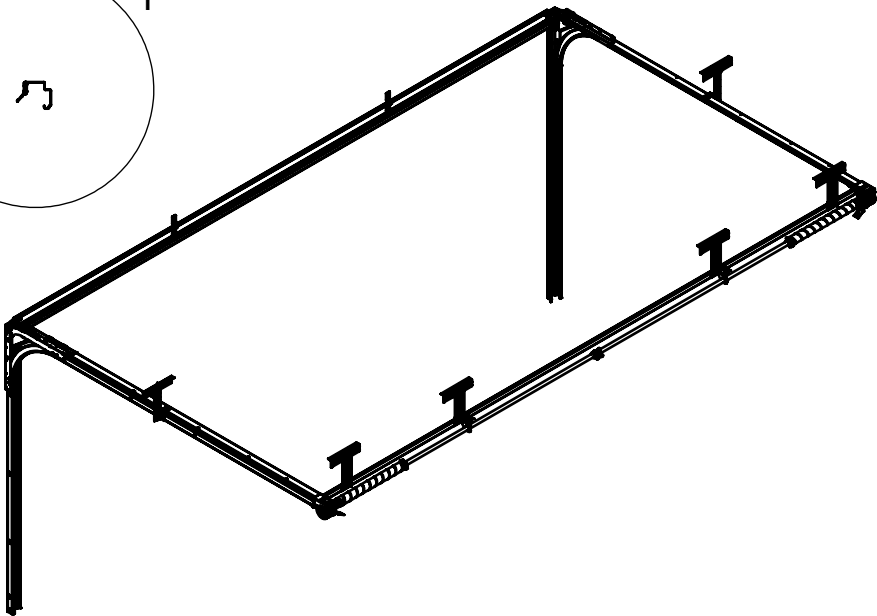
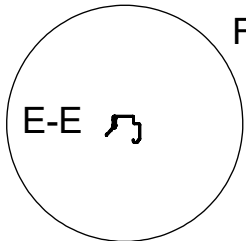
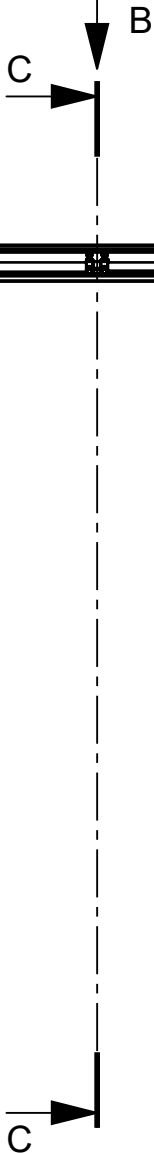
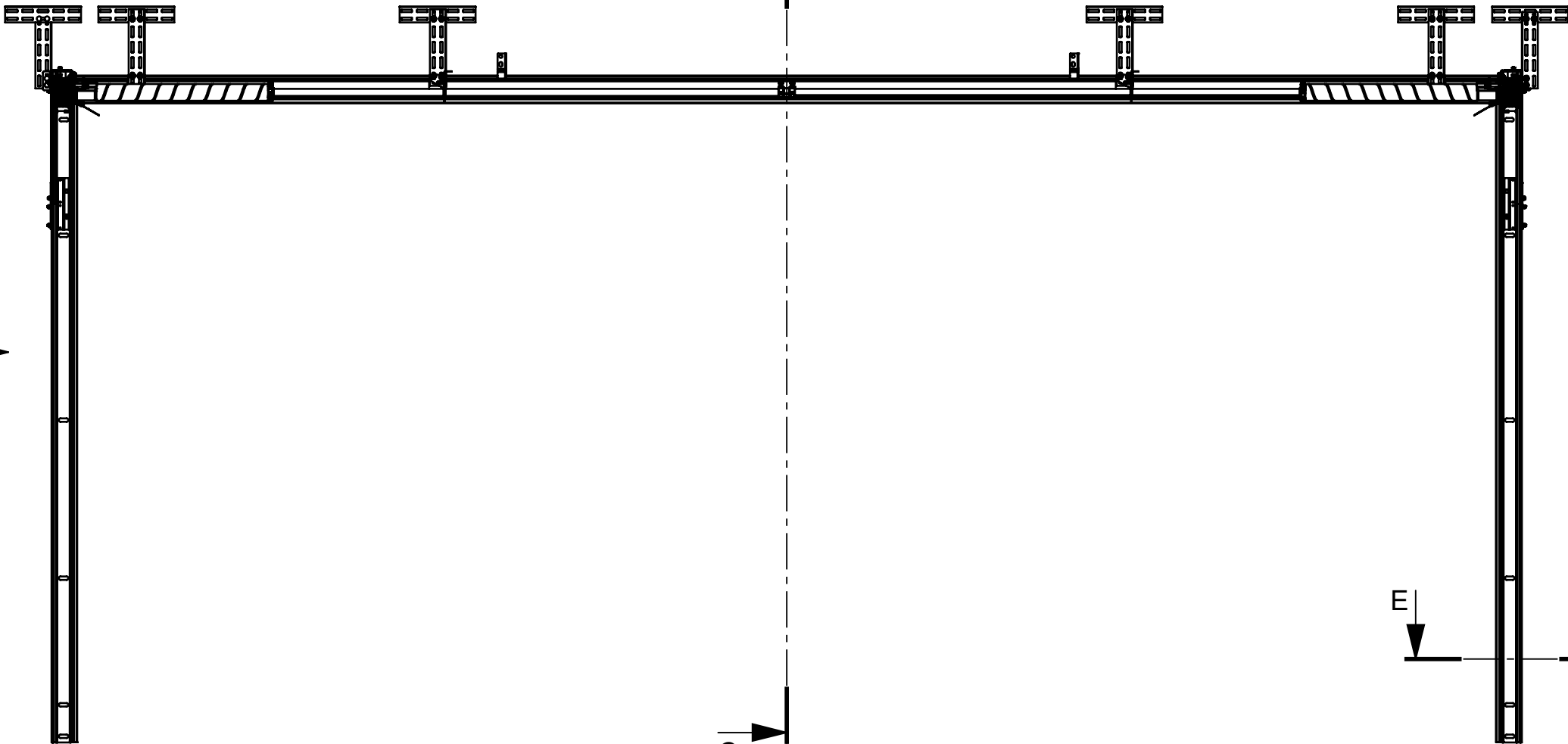


This work is copyright and no part may be reproduced, by any process, nor may any other exclusive right be exercised without the permission of ASSA ABLOY.

INSIDE VIEW:



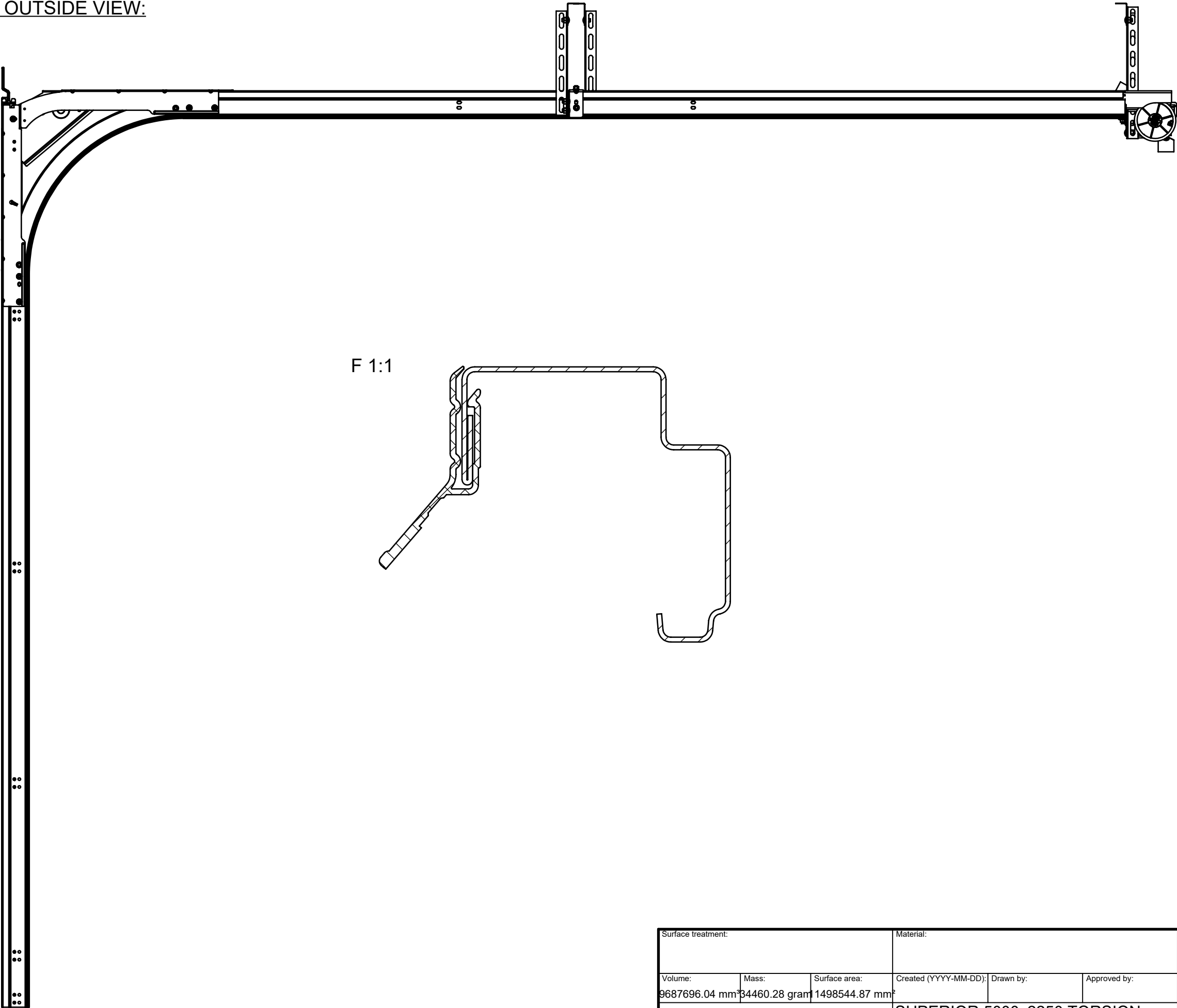
Rev.	No.	EC nr.	REVISION NOTE	DATE	Rev by	Appr by
REVISION						

Surface treatment:			Material:			General tolerance: ISO 8015 ISO 2768-mH	
Volume: 8681002.76 mm <sup>3</sup>	Mass: 31533.65 gram	Surface area: 0960126.66 mm <sup>2</sup>	Created (YYYY-MM-DD):	Drawn by:	Approved by:	Scale: 1:20 (A3)	Projection: 
<b>Normstahl</b>			SUPERIOR 5000x2250 TORSION REAR 2 SPRINGS			Alternate ID	
						Document ID	Rev.: <b>1</b>

This work is copyright and no part may be reproduced, by any process, nor may any other exclusive right be exercised without the permission of ASSA ABLOY.

LH TRACK OUTSIDE VIEW:

A 1:10



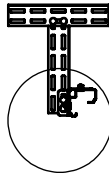
Surface treatment:			Material:			General tolerance: ISO 8015 ISO 2768-mH	
Volume:	Mass:	Surface area:	Created (YYYY-MM-DD):	Drawn by:	Approved by:	Scale:	Projection:
9687696.04 mm³	34460.28 gram	1498544.87 mm²				1:20 (A3)	
<b>Normstahl</b>			SUPERIOR 5000x2250 TORSION REAR 2 SPRINGS			Alternate ID	
						Document ID	Rev.: <b>1</b>

This work is copyright and no part may be reproduced, by any process, nor may any other exclusive right be exercised without the permission of ASSA ABLOY.

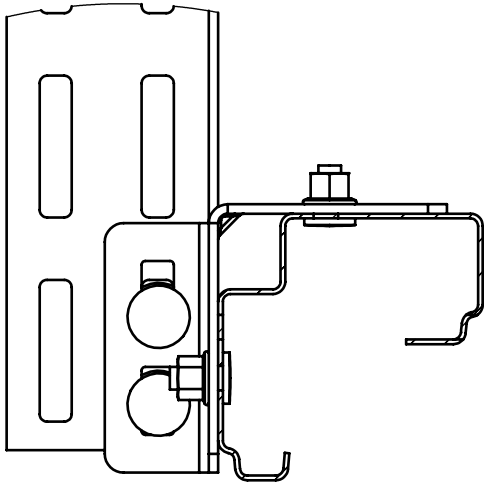
TOP VIEW:

M 1:2

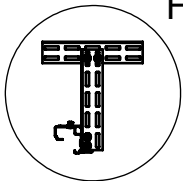
G-G



M

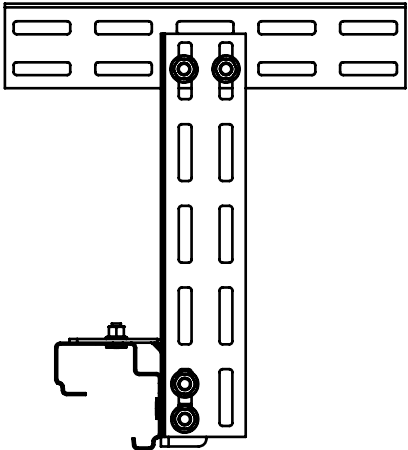


H



H 1:5

B



G

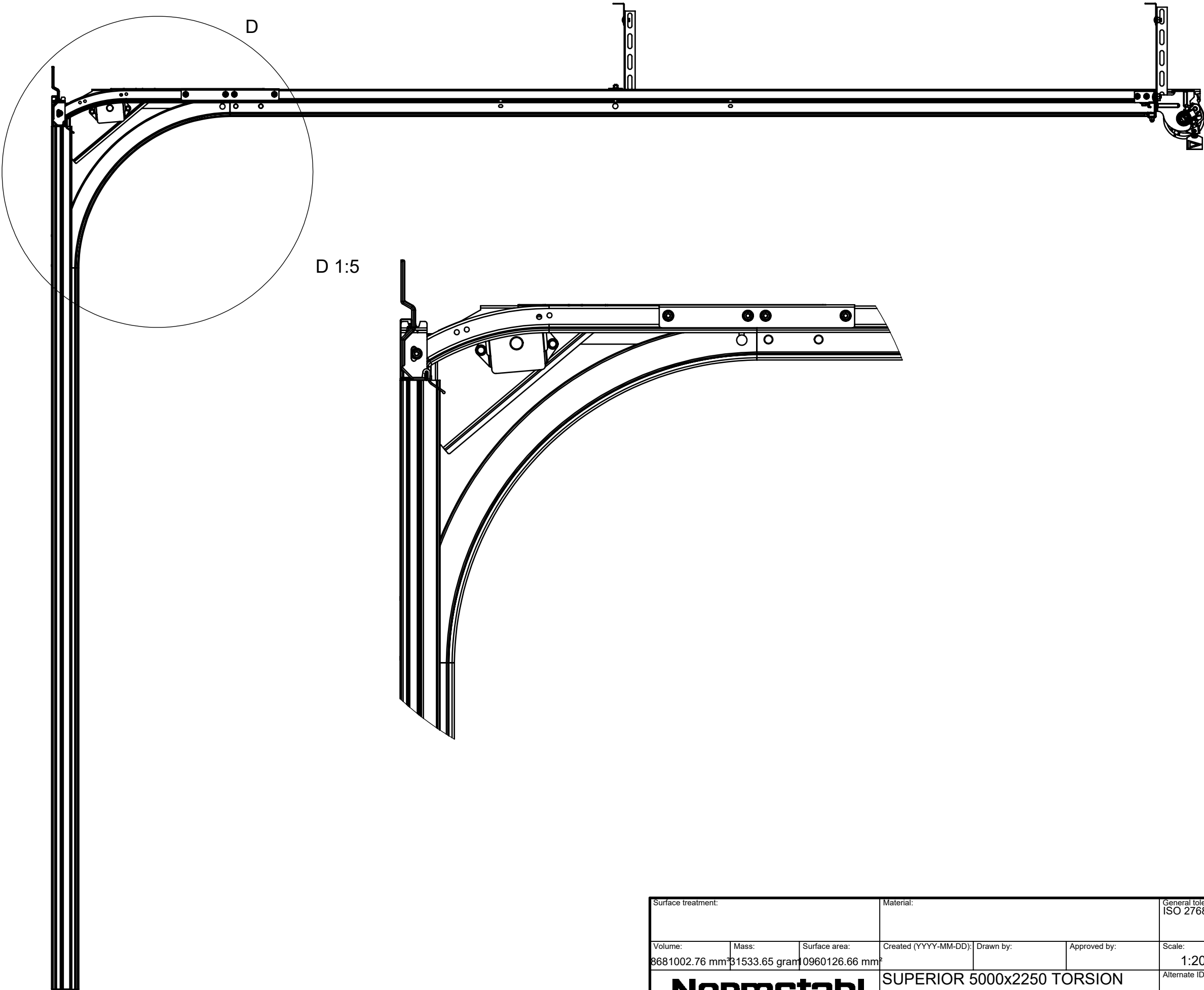
G

Surface treatment:			Material:			General tolerance: ISO 8015 ISO 2768-mH	
Volume:	Mass:	Surface area:	Created (YYYY-MM-DD):	Drawn by:	Approved by:	Scale:	Projection:
8681002.76 mm <sup>3</sup>	31533.65 gram	0960126.66 mm <sup>2</sup>				1:20 (A3)	
<b>Normstahl</b>			SUPERIOR 5000x2250 TORSION REAR 2 SPRINGS			Alternate ID	
						Document ID	Rev.: <b>1</b>

This work is copyright and no part may be reproduced, by any process, nor may any other exclusive right be exercised without the permission of ASSA ABLOY.

RH TRACK INSIDE VIEW:

C-C 1:10



Surface treatment:			Material:			General tolerance: ISO 8015 ISO 2768-mH	
Volume:	Mass:	Surface area:	Created (YYYY-MM-DD):	Drawn by:	Approved by:	Scale:	Projection:
8681002.76 mm³	31533.65 gram	0960126.66 mm²				1:20 (A3)	
<b>Normstahl</b>			SUPERIOR 5000x2250 TORSION REAR 2 SPRINGS			Alternate ID	
						Document ID	Rev.: <b>1</b>