

Note 1

All dimensions are in mm.

Note 2

In case of conflict between requirements of 2d-drawing and any received reference 3d file or DXF file, then the requirements on the 2d-drawing shall prevail.

Note 3

The symbol "<" indicates that requirements to the assembly process are described in the SWP specification named "Standard SWP assembly processes" given at the PO for the material number (A9B...) in question.

Note 4

Unless otherwise has been specified for a specific bolt assembly, all bolt assemblies described in this drawing must be tightened with the process: <PLB-1

Note 5

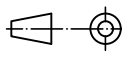
Item(s) indicated with a "hexagon"-formed balloon indicates that this position(s) is an interface item.


Interface item(s) can only be mounted with item(s) as shown in other modules/assemblies.

The delivery of those item(s) shall be included in the scope of delivery.

Item(s) shall be packed, handled and transported in a way so permanent deformation of surfaces and threads do not occur.

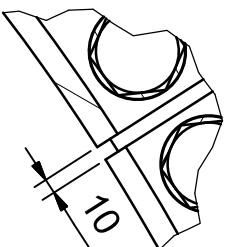
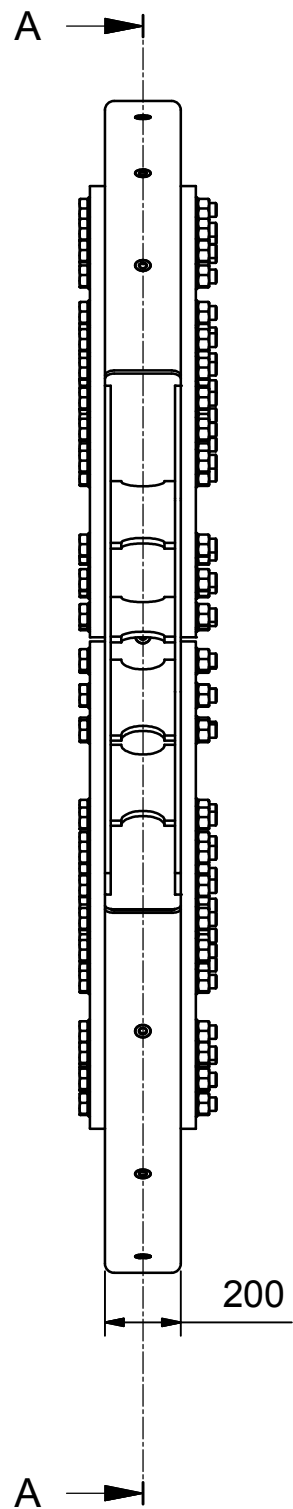
Pos.	Qty	Item No.	Mat. No.	Item name	Mass
1	1	D1369441		End Stop Ring 1, TMD, Weld, PT3	362,1 kg
2	1	D1369488		End Stop Ring 2, TMD, Weld, PT3	409,6 kg
3	1	D1369539		End Stop Ring 3, TMD, Weld, PT3	317,2 kg
4	1	D1369606		End Stop Ring 4, TMD, Weld, PT3	409,6 kg
5	8	D1369577		End Stop Mounting Plate, TMD	68,3 kg
6	96		A9B10092537	Bolt M36x340 10.9 ISO4014-S tZn	3,1 kg
7	96		A9B00016284	Nut M36-10 ISO4032 tZn	0,4 kg
8	192		A9B10072829	Washer M36 300-ST ISO7090 tZn	0,1 kg

Weight app.: 2403,9 kg		Proprietary Class: Restricted			EC
Part: Endstop Ring, TMD, D7		Draw. format: A2	ISO 	Draw. scale: 1 : 20	Sheet no.: 1 / 2

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			Draw. no.: D1458556	

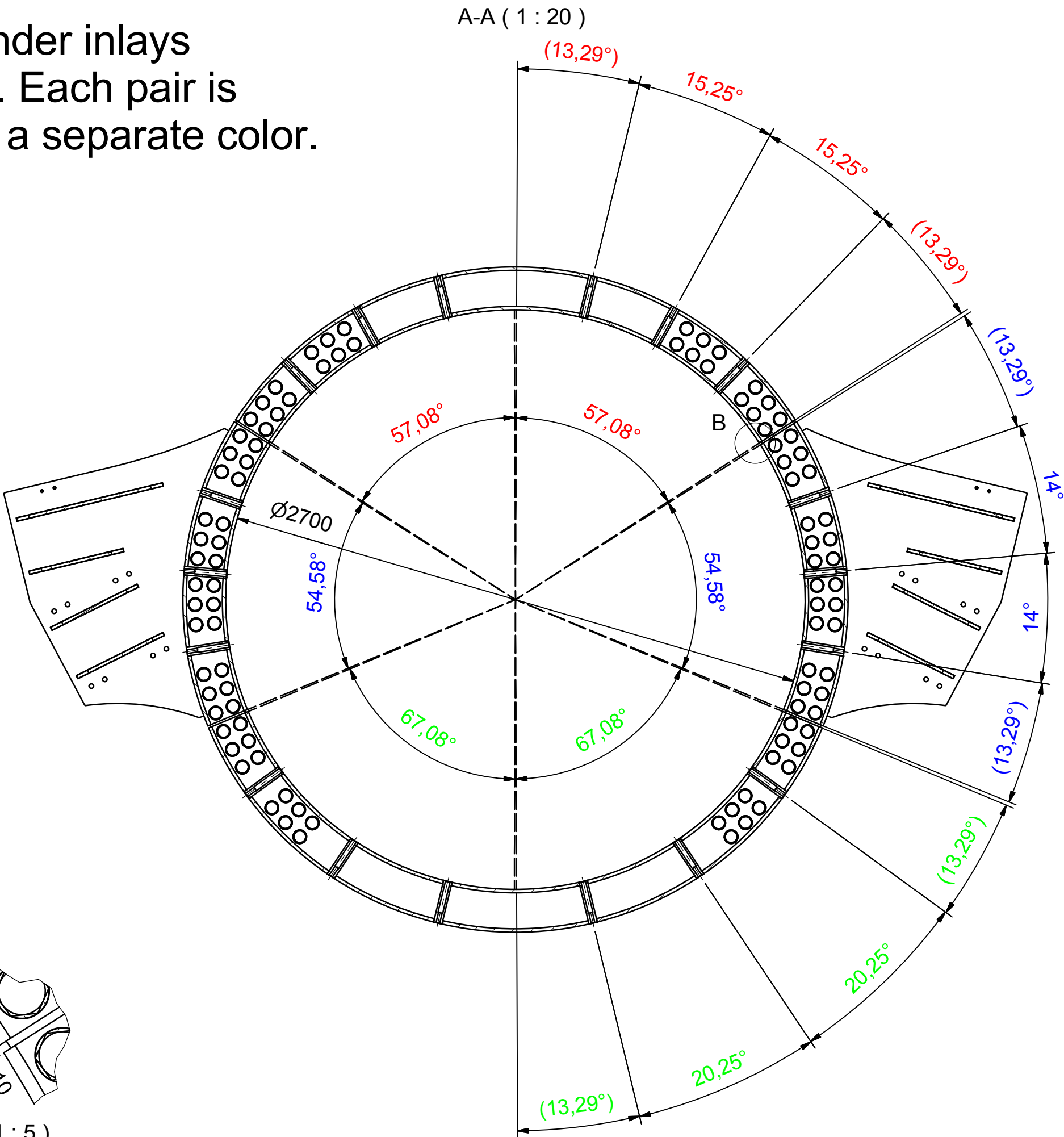
(Informative)

3 pairs of fender inlays  
are required. Each pair is  
marked with a separate color.



B ( 1 : 5 )

Gap between fender inlays  
All fender inlays are separated by a 10 mm gap



Note 1 All dimensions are in mm.  
Note 2 In case of conflict between requirements of 2d-drawing and any received reference 3d file or DXF file, then the requirements on the 2d-drawing shall prevail.  
Note 3 General tolerances:  
For unspecified measurements the tolerance classes listed below apply:  
The tolerances for linear dimensions:  $\pm 0,5$   
The tolerance for hole size dimension:  $\pm 0,3$

Weight app.: 2403,9 kg		Proprietary Class:Restricted			EC
Part: Endstop Ring, TMD, D7		Draw. format: A2	ISO	Draw. scale: 1 : 20	Sheet no.: 2 / 2
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