

Material and thickness acc. to Table 01

To be produced acc. to current revision of Technical Purchase Specification 901529
Tolerances acc. to basic material standard are accepted
All kinds of cutting dimensions without tolerances acc. to ISO 9013:2002 -332
Dimensions without tolerances acc. to ISO 2768:1989 -cL



Unspecified edges acc. to ISO 13715:2000

Unspecified hole edges acc. to ISO 13715:2000

CATEGORY	t	MATERIAL
EU	(20)	EN 10025:2004-S355J2 + N + Option 5 + EN 10164 Z25
US/BRAZIL	(19)	ASTM A572GR.50+NORMALIZATION+ ASTM A770 ZT

Basic material:

Plate EN 10029:1991/AC:1991

Item no.	Mass (kg)	Certificate	Format	Status	Revised by	Created date	Created by
762849	195	EN 10204:2004-3.1	A3		KAJAY	2008-01-13	kebon
Material / Specification			Scale	Change no.	PDM ver.	Reviewed date	Reviewed by
EN 10025:2004 - S355J2+N + Option 5			1:10	387909	7.5		
<div> vestas.com</div>			Proj.	Item description			
							
			Pro/E	REAR FOUNDATION, TOP PLATE			
			Metric	Replaces / Copy of	Drawing no.	Ver.	Sheet
			Dimensions shown in mm unless otherwise specified	-	762849	7	1 of 1

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