



Abwicklung



verzinkt S 350 GD Z 1140 MA

measurement tolerances length EN ISO 13920-C										
tolerance class	rated measurement range l (in mm)									
		2 to 30	>30 to 120	>120 to 400	>400 to 1000	>1000 to 2000	>2000 to 4000	>4000 to 8000	>8000 to 12000	>12000 to 16000
measurement boundary t (in mm)										
B	± 1	± 2	± 2	± 3	± 4	± 6	± 8	± 10	± 12	± 14 ± 16
measurement tolerances angular EN ISO 13920-C										
tolerance class	rated measurement range l (in mm)			tolerance class	rated measurement range l (in mm)			calculated and rounded measurement boundary (in mm/m)		
	(length or smaller side)				(length or smaller side)					
	to 400	to 1000	>1000		to 400	to 1000	>1000			
B	measurement boundary (in minutes)			B	measurement boundary (in mm/m)					
	± 45'	± 30'	± 20'		± 13	± 9	± 6			
tolerances straightness / flatness / parallelism EN ISO 13920-G										
tolerance class	rated measurement range l (in mm)(refers to the longer side of the surface)									
		>30 to 120	>120 to 400	>400 to 1000	>1000 to 2000	>2000 to 4000	>4000 to 8000	>8000 to 12000	>12000 to 16000	>16000 to 20000
tolerance t (in mm)										
G	1,5	3	5,5	9	11	16	20	22	25 25	

surface hot-dip galvanized
DIN EN ISO 1461
DAST-Richtlinie 022

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material S350GD

weight 13.30kg

scale 1:5

cross section / thickness 2,75mm

specification tube section EN 10219-1, EN 10219-2
cold rolled section DIN EN 10346, DIN EN 10143

EXC 1

checked by VT 100%



nr.	revision	date	name
01	Startrevision	22.05.2019	mw
01	Bezeichnung angepasst	06.11.2020	TS
02	Datum angepasst	30.11.2020	TS
02	Klembereich angepasst	03.12.2020	TS

index	modification	date	name

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2000