



KONE OYJ/6366_10042_10041
 9 KPL 926366 A
 9 KPL 0610042 A2
 9 KPL 0610041 A3

KONE OYJ/6366_10041
 9 KPL 926366 A
 27 KPL 0610041 A3

SG / FIBOX / 06170041
 48 KPL / 1250x1650

Material cold rolled steel, minimum yield strength 200N/mm².
 Reel / plate hot dip zinc coated, minimum coating thickness 16 micrometers.

SG / FIBOX / 06170044_43_41
 8 KPL 06170044
 12 KPL 06170043
 12 KPL 06170041 / 1500x3000

SG / FIBOX / 06170042_41
 16 KPL 06170041
 40 KPL 06170042 / 1500x3000

TOLERANCES OF LINEAR DIMENSIONS Medium ISO 2768-m	
Dimension	Tolerance
0.5 - 3	±0.1
3 - 6	±0.1
6 - 30	±0.2
30 - 120	±0.3
120 - 400	±0.5
400 - 1000	±0.8
1000 - 2000	±1.2
2000 - 4000	±2

Väri Colour	Materiaali Material	Tilavuus Volume	mm ³
Suun. GSk 12.08.2013 Plan.	Liitty Comb. Arca IEC	Tiheys Density	g/mm ³
Hyv. Appr -	Yl. toleranssit General tolerances ISO 2768-m	Suhde Scale	Paino Weight
		1:1	
		Sheet1 / 1 Size A3	
MOUNTING PLATE 3020		No Nr 12710	Ver: Rev.: A3
code 0610041		Korvattu Replaced by -	
DIR: X:\3DRAW\EKI\12000\12710			

A3	There was six screw holes, the middle ones removed.	10.1.2020 JJa	10.1.2020 KWe
A2	Material data updated.	19.12.2019 JJa	19.12.2019 KWe
A	Drawing 0610041 replaced by 12710	2016--09-04	
Symbol	Muutos - Modification	Pvm - Date	Pvm - Date Hyv - Appr

1

2

3

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