



NB!  
The TSS 101G unit is going to be  
Hot dip galvanized according to the  
International Standard EN-ISO 1461.

The coating thickness is going to be  
measured according to the  
Magnetic method- ref. International Standard  
ISO 2178. Minimum coating thickness is 80 µm.

#### REVISION HISTORY

Rev.	Description	Date	Appr.
1	Changed half round steel to S235	27.05.2011	tb
2	Changed the color of the lid and new top side sticker	05.03.2019	jb
3	Inserted galv hole outer tube	30.10.19	jb

#### PARTS LIST

Pos.	Part name	Material	Description	Length	Qty.
1	TSS 101-1 Inner tube		TSS 101-1		1
2	TSS 101-2 Outer tube		TSS 101-2		1
3	RVK 101-6 Half round steel		RVK 101-6		2
4	TSS 100-3 Plast-lokk		TSS 100-3		1
5	TSS 41-5 Locking screw	8.8	TSS 41-5, M8x50 El-sink/ Hot dip		1
6	TSS 101-6 Stop sticker		TSS 101-7		1
7	TSS 101-7 Top side sticker		TSS 101-6		1
8	TSS 101-8 Pull in rope (blue)	Hole braided nylon	TSS 101-8, 150m/kg	1500	1
9	TSS 41-7 Pull out wire		TSS 41-7		1
10	TSS 41-10 Stop clamp		TSS 41-10		1
11	Safety bolt sticker		TSS 101-11		1

Tegnet av tb	Kontrollert	Revisjon nr 3	Revisjon dato 30.10.19	Dato 12.04.2011	KS-nr: K3-03/14
-----------------	-------------	------------------	---------------------------	--------------------	--------------------



Complete TSS 101 Galvanized  
Tegnings nr TSS 101G