

Size	76X2050X3.6-H140X8	Zinc layer Thickness	70µm/Average 70µm
Material	235/355	Contract No.	20230918
Manufacturer	RADIX	Standard	Drawing
Production Date	18.09.23	Inspector	Mr C Milne
Q'ty	660PCS	Inspection Date	24.10.2023

SAMPLE REPORT

**Anchor Surface**

- Stem Depth: 40 mm ± 2 mm
- M16 Conical Nut
- Hi-dip Galvanized Steel according to BS EN 10 141:2009

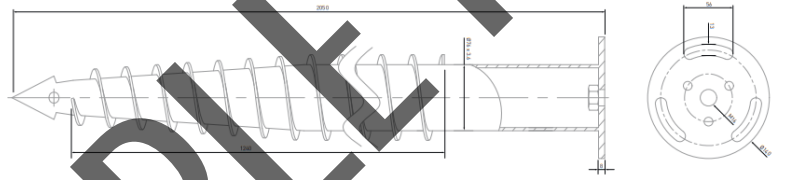
**Lead Capacity**

- 45 kN
- Overall Length: 2000 mm
- Weight: 16,7 kg (48%)



**Materials**

- Tube: 76 x 3,6 x 2052 mm
- Galv. coat: pre-dip pre-lake
- Grade: S235
- Flange: 140 mm Diameter
- 8 mm Thick
- Code: S275

Subject to technical change.  
 \* Lead capacity determined in each type anchor, solid form, BS209 Ground Screws must be selected based on static calculations and results of site specific ground test. The manufacturer is not liable for damage caused by insufficient or incorrect selection of ground screws.



Item	Upper	Middle	Lower	Zinc layer Thickness (Up, Middle, Lower)	
				≥70µm	
Result	1	99	97	77	91
	2	107	84	82	91
	3	111	92	85	86
	4	103	89	78	90
	5	90	86	85	88
	6	102	85	77	88
	7	96	87	72	85
	8	98	92	99	96
	9	118	86	80	95
	10	89	103	75	89

Remark		  <p style="font-size: 0.6em; margin-top: 5px;">DO LESS, BETTER</p>
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