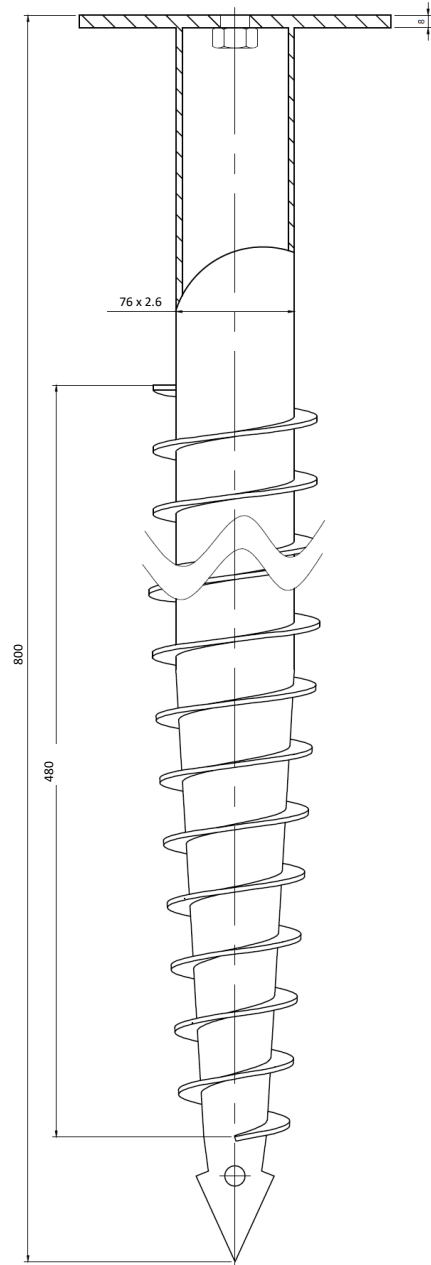
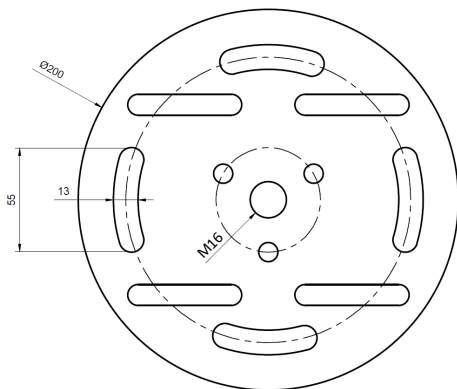


Technical Data Sheet

RDX PRO RF200 M16 76x800-T2.6



Load Capacity	13.5 kN *
Overall Length	800 mm
Weight	6.1 kg ($\pm 8\%$)
Materials	<p>Tube</p> <ul style="list-style-type: none">• 76 x 2.6 x 792 mm• Continuous Weld Helix• Grade S235 <p>Flange</p> <ul style="list-style-type: none">• 200 mm Diameter• 8mm Thick• Grade S275 <p>Helix</p> <ul style="list-style-type: none">• 12 mm Depth• 40 mm \pm 2 pitch
Anchor	M16 Captive Nut
Surface	Hot-dip galvanised Steel, according to DIN EN ISO 1461



Subject to technical change

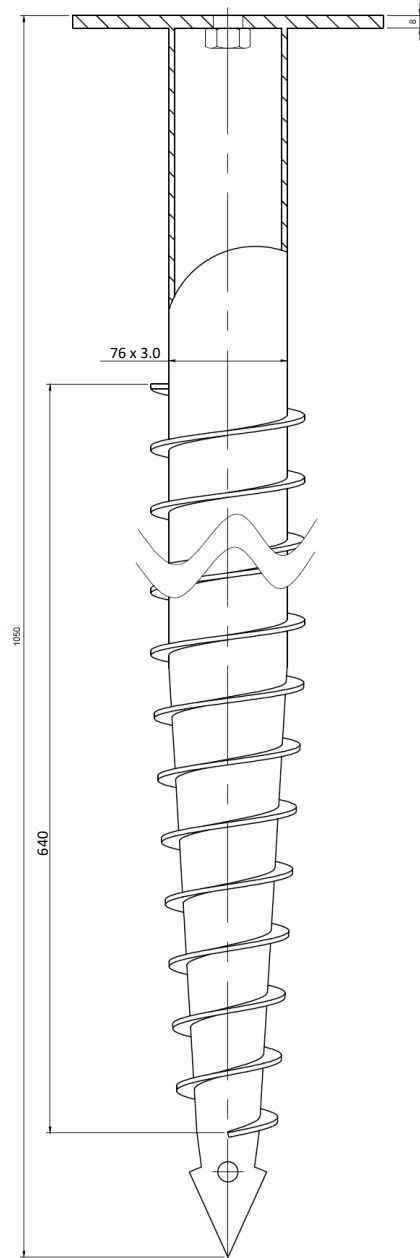
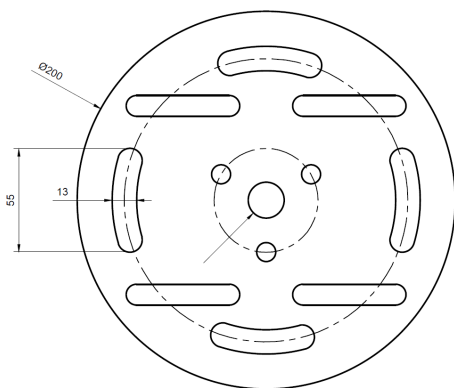
* Load capacity is determined in soil type, semi-solid loam; RADIX Ground Screws must be selected based on static calculations and results of site specific ground test. The manufacturer is not liable for damage caused by insufficient or incorrect selection of ground screws

Technical Data Sheet

RDX PRO RF200 M16 76x1050-T3.0



Load Capacity	16.5 kN *
Overall Length	1050 mm
Weight	9.4 kg ($\pm 8\%$)
Materials	<p>Tube</p> <ul style="list-style-type: none">• 76 x 3.0 x 1042 mm• Continuous Weld Helix• Grade S235 <p>Flange</p> <ul style="list-style-type: none">• 200 mm Diameter• 8mm Thick• Grade S275 <p>Helix</p> <ul style="list-style-type: none">• 12 mm Depth• 40 mm \pm 2 pitch
Anchor	M16 Captive Nut
Surface	Hot-dip galvanised Steel, according to DIN EN ISO 1461



Subject to technical change

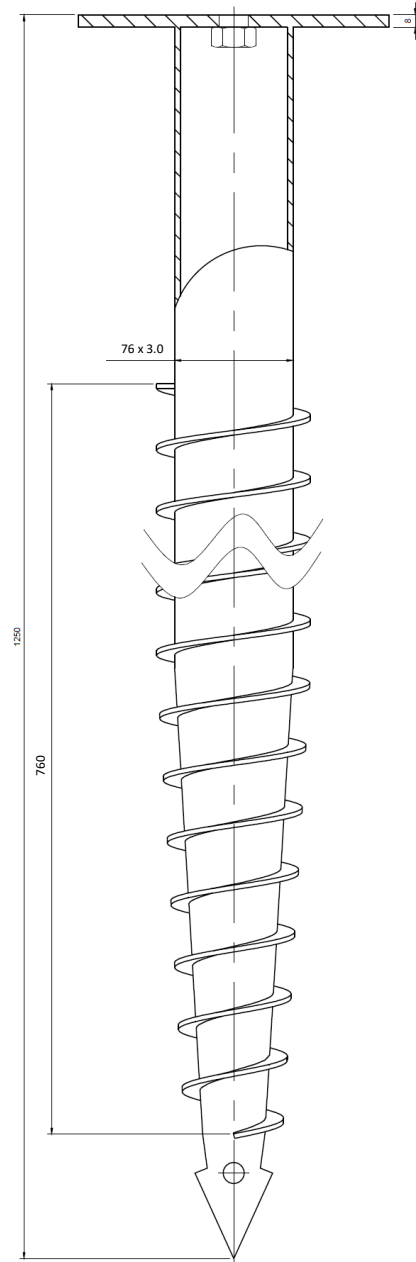
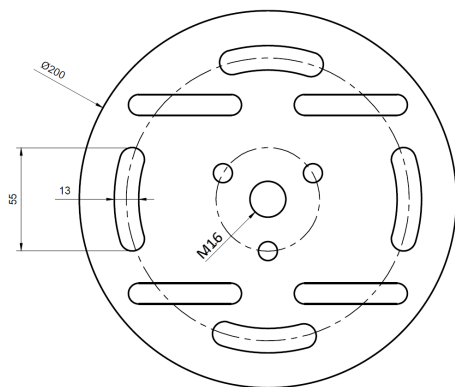
* Load capacity is determined in soil type, semi-solid loam; RADIX Ground Screws must be selected based on static calculations and results of site specific ground test. The manufacturer is not liable for damage caused by insufficient or incorrect selection of ground screws

Technical Data Sheet

RDX PRO RF200 M16 76x1250-T3.0



Load Capacity	25 kN *
Overall Length	1250 mm
Weight	11.0 kg ($\pm 8\%$)
Materials	<p>Tube</p> <ul style="list-style-type: none"> • 76 x 3.0 x 1242 mm • Continuous Weld Helix • Grade S235 <p>Flange</p> <ul style="list-style-type: none"> • 200 mm Diameter • 8mm Thick • Grade S275 <p>Helix</p> <ul style="list-style-type: none"> • 12 mm Depth • 40 mm \pm 2 pitch
Anchor	M16 Captive Nut
Surface	Hot-dip galvanised Steel, according to DIN EN ISO 1461



Subject to technical change

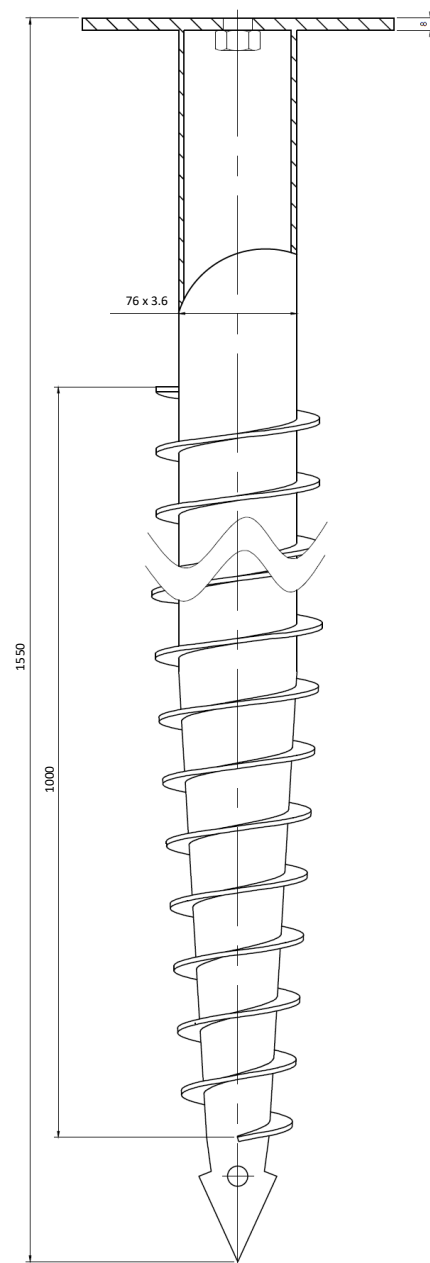
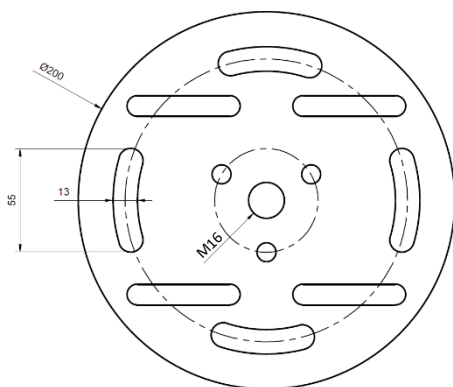
* Load capacity is determined in soil type, semi-solid loam; RADIX Ground Screws must be selected based on static calculations and results of site specific ground test. The manufacturer is not liable for damage caused by insufficient or incorrect selection of ground screws

Technical Data Sheet

RDX PRO RF200 M16 76x1550-T3.6



Load Capacity	35 kN *
Overall Length	1550 mm
Weight	13.8 kg ($\pm 8\%$)
Materials	<p>Tube</p> <ul style="list-style-type: none">• 76 x 3.6 x 1542 mm• Continuous Weld Helix• Grade S235 <p>Flange</p> <ul style="list-style-type: none">• 200 mm Diameter• 8mm Thick• Grade S275 <p>Helix</p> <ul style="list-style-type: none">• 15 mm Depth• 40 mm \pm 2 pitch
Anchor	M16 Captive Nut
Surface	Hot-dip galvanised Steel, according to DIN EN ISO 1461



Subject to technical change

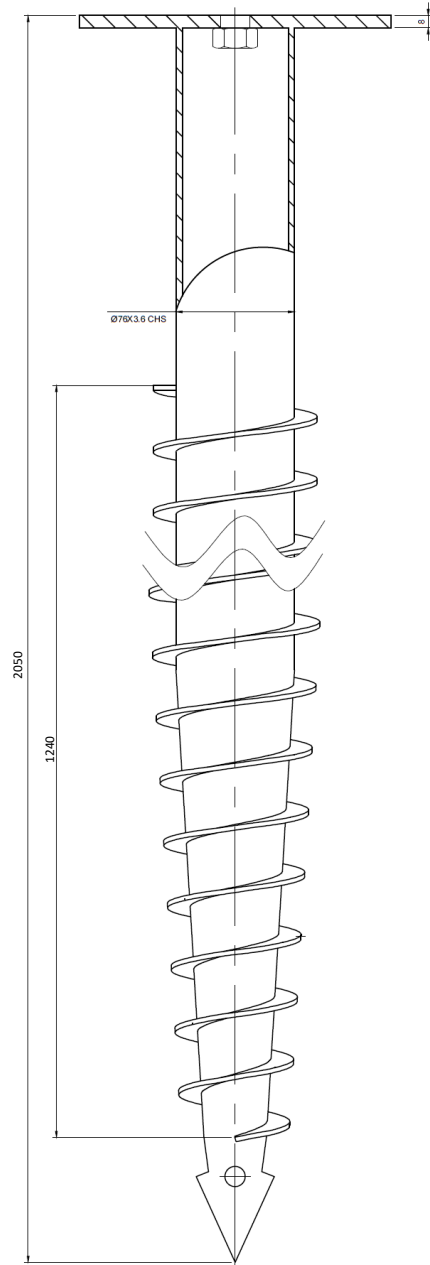
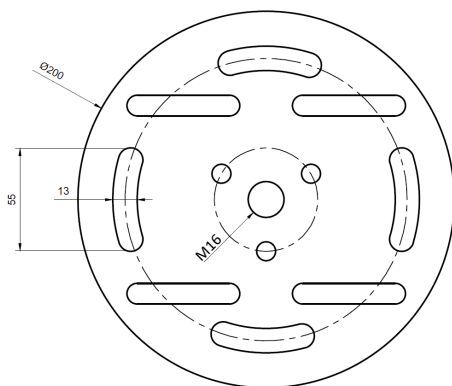
* Load capacity is determined in soil type, semi-solid loam; RADIX Ground Screws must be selected based on static calculations and results of site specific ground test. The manufacturer is not liable for damage caused by insufficient or incorrect selection of ground screws

Technical Data Sheet

RDX PRO RF200 M16 76x2050-T3.6



Load Capacity	45 kN *
Overall Length	2050 mm
Weight	17.7 kg ($\pm 8\%$)
Materials	<p>Tube</p> <ul style="list-style-type: none">• 76 x 3.6 x 2042 mm• Continuous Weld Helix• Grade S235 <p>Flange</p> <ul style="list-style-type: none">• 200 mm Diameter• 8mm Thick• Grade S275 <p>Helix</p> <ul style="list-style-type: none">• 15 mm Depth• 40 mm \pm 2 pitch
Anchor	M16 Captive Nut
Surface	Hot-dip galvanised Steel, according to DIN EN ISO 1461



Subject to technical change

* Load capacity is determined in soil type, semi-solid loam; RADIX 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