OT Solutions







1605A - Revolving Stool

- Tubular quadrapod based with SS revolving top with fixed cushion of 58 mm (2.5") thickness
- Height adjustable from approximately 520 mm (21") to 730 mm (29") with cushion by accurately machined screw mechanism*
- Legs fitted with PVC shoes
- MS tubular construction
- · Pre-treated and powder coated finish

1606A - Revolving Stool Fully Stainless Steel

- Tubular quadrapod based with SS revolving top with fixed cushion of 58 mm(2.5") thickness
- Height adjustable from approximately 520 mm (21") to 730 mm (29") with cushion by accurately machined screw mechanism*
- Legs fitted with PVC shoes
- SS tubular construction

^{*±10}mm Engineering variation









OT Solutions





1605 - Revolving Stool

- Tubular quadrapod based with SS revolving top
- Height adjustable from approximately 460 mm (18") to 670 mm (26") with cushion by accurately machined screw mechanism*
- Legs fitted with rubber shoes
- MS tubular construction
- Pre-treated and powder coated finish
- SS ring for footrest

1606 - Revolving Stool Fully Stainless Steel

- Tubular quadrapod based with SS revolving top
- Height adjustable from approximately 460 mm (18") to 670 mm (26") with cushion by accurately machined screw mechanism*
- Legs fitted with rubber shoes
- SS tubular construction
- SS ring for footrest







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^{*±10}mm Engineering variation