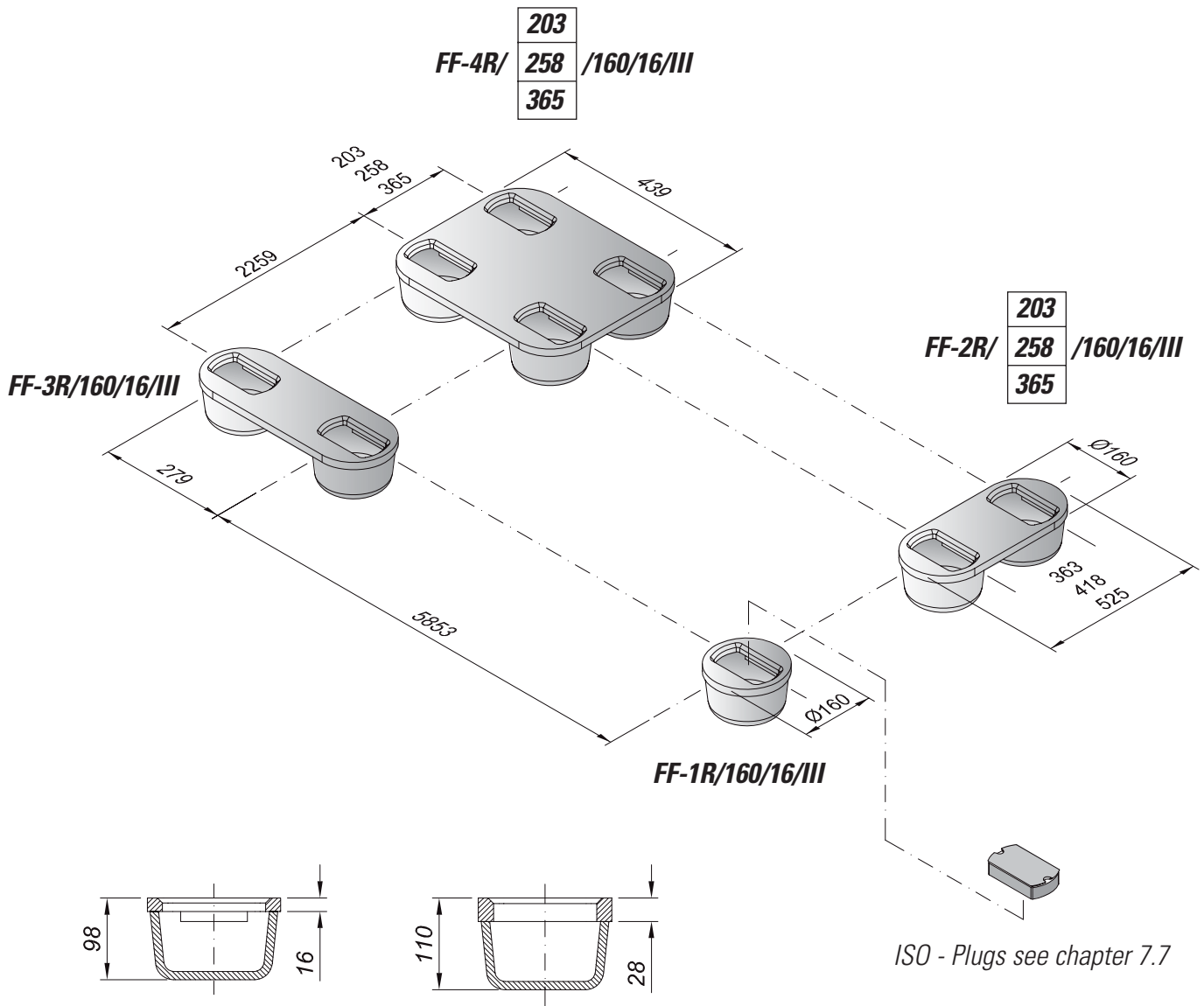


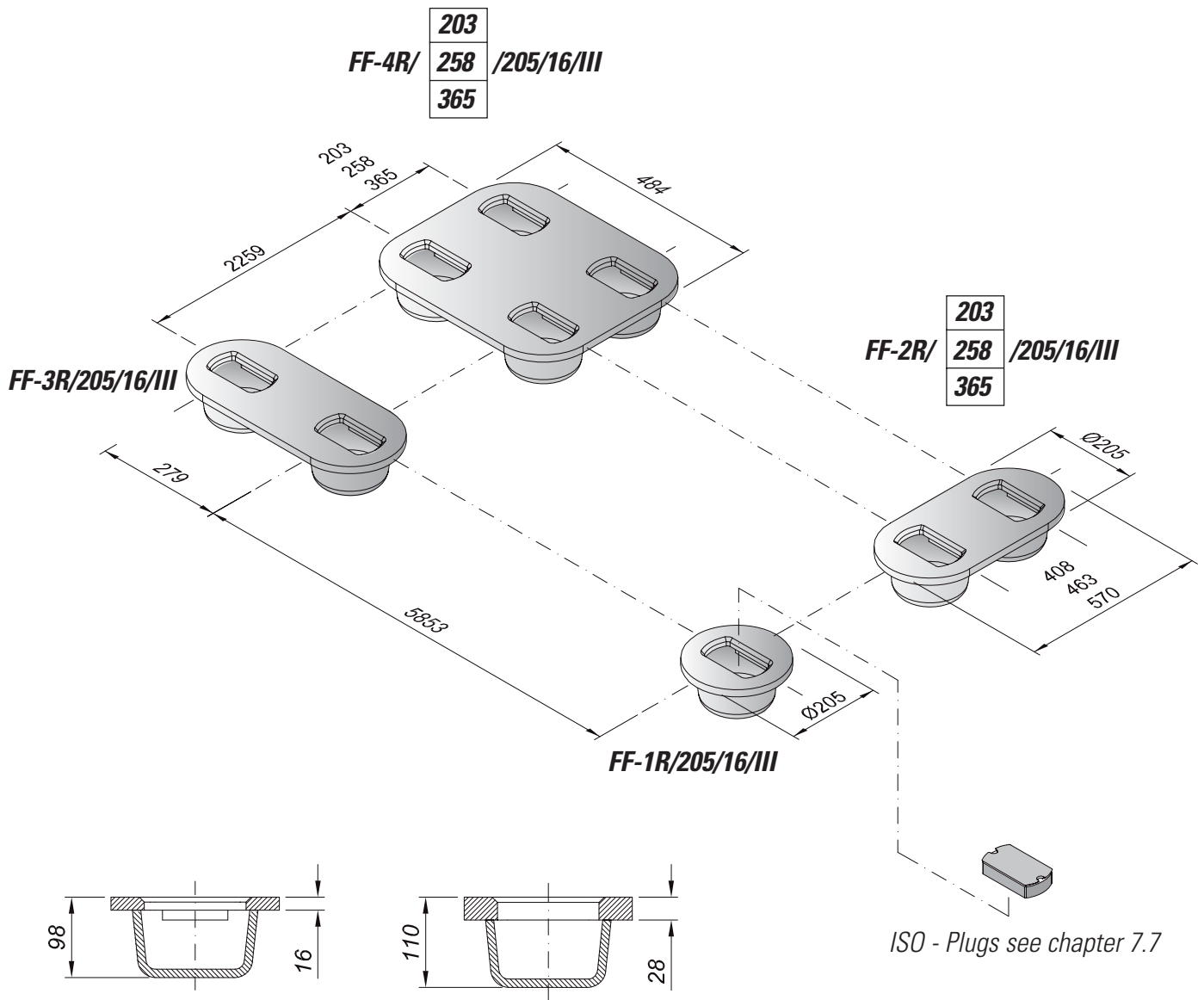
FLUSH TYPE TWISTLOCK POCKETS



Specification

- Min. breaking loads tension 500 kN / shear 420 kN
- Approval from any classification society (except Germanischer Lloyd)
- Standard thickness of topplates 16 or 28 mm depending on thickness of tanktop
- Standard diameter of topplates 160 mm (single type)
- All kinds of chamfer preparation
- Tightness tested
- Standard distances 203/365/258 mm (other distances upon request)
- Thickness of pots 10 mm
- Weldable inorganic zinc or epoxy shop primer
- Made of high tensile steel

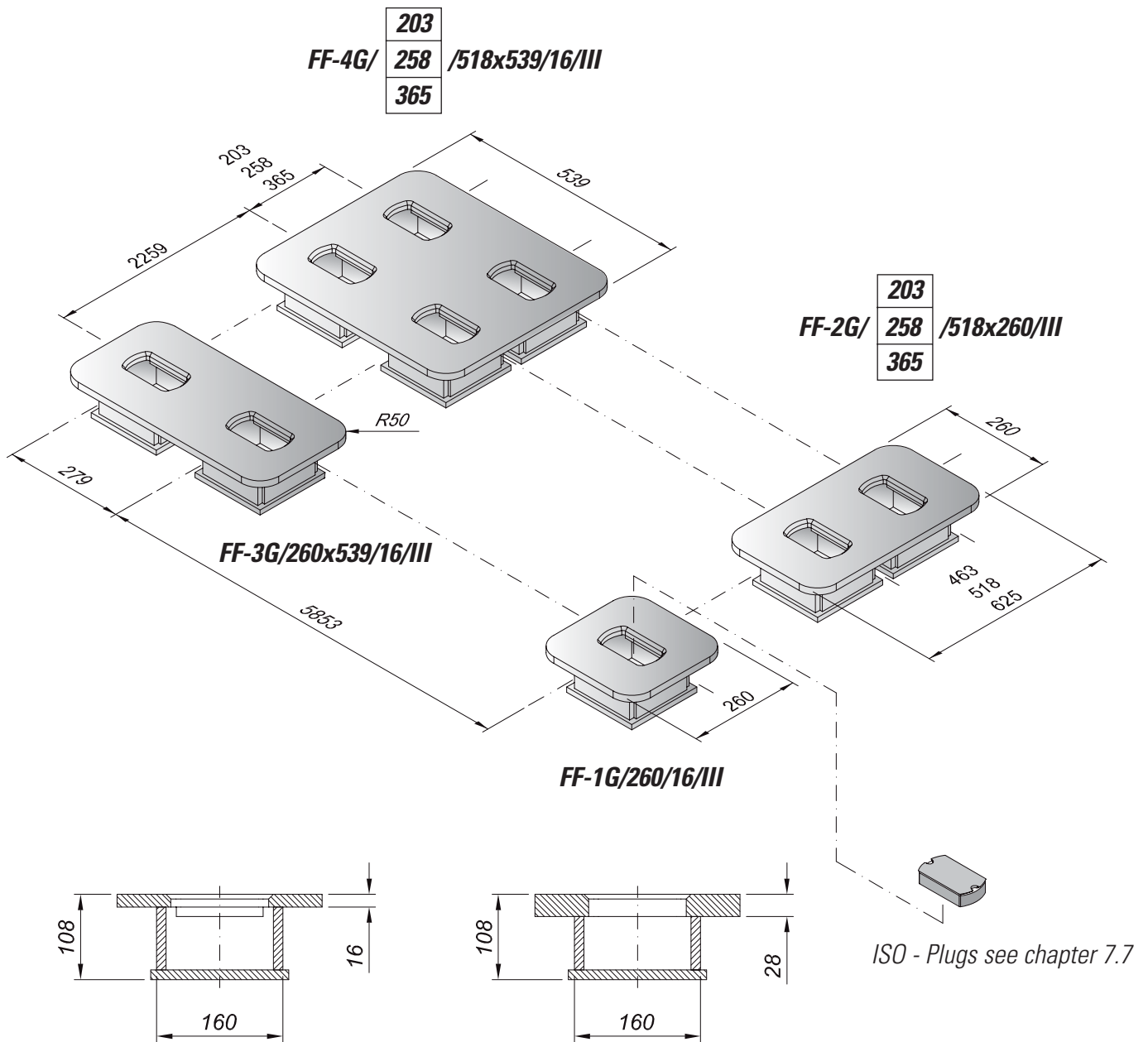
FLUSH TYPE TWISTLOCK POCKETS



Specification

- Min. breaking loads tension 500 kN / shear 420 kN
- Approval from any classification society
- Standard thickness of topplates 16 or 28 mm depending on thickness of tanktop
- Standard diameter of topplates 205 mm (single type)
- All kinds of chamfer preparation
- Tightness tested
- Standard distances 203/365/258 mm (other distances upon request)
- Thickness of pots 10 mm
- Weldable inorganic zinc or epoxy shop primer
- Made of high tensile steel

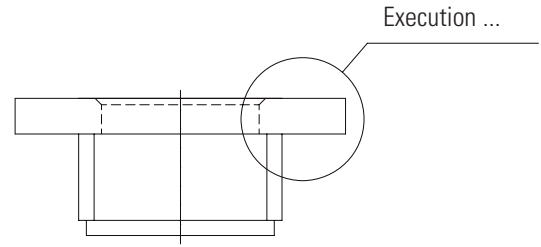
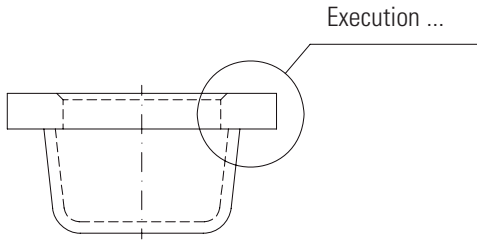
FLUSH TYPE TWISTLOCK POCKETS



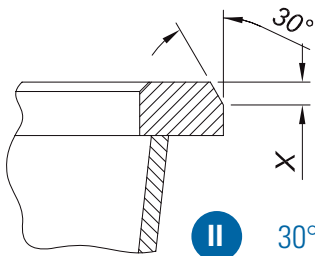
Specification

- Min. breaking loads tension 500 kN / shear 420 kN
- Approval from any classification society
- Standard thickness of topplates 16 or 28 mm depending on thickness of tanktop
- All kinds of chamfer preparation
- Tightness tested
- Standard distances 203/365/258 mm (other distances upon request)
- Thickness of pots 12 mm
- Weldable inorganic zinc or epoxy shop primer
- Made of high tensile steel

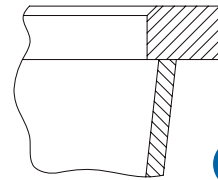
FLUSH TYPE TWISTLOCK POCKETS



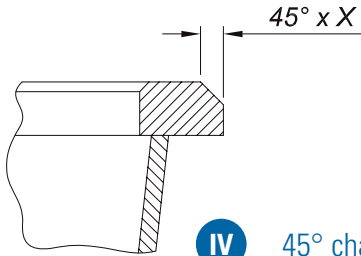
Chamfer type



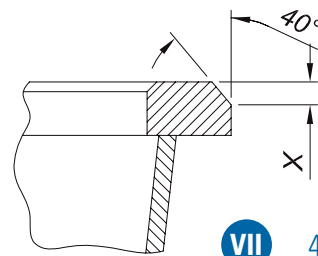
II 30° chamfer from above



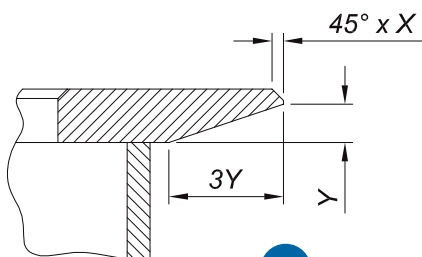
III without chamfer



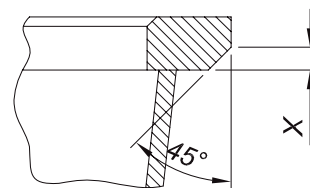
IV 45° chamfer from above



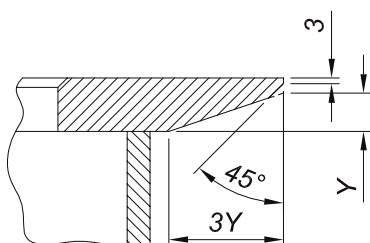
VII 40° chamfer from above



VI 45° chamfer from above and smooth transition of thickness



VIII 45° chamfer from below



IX 45° chamfer from below and smooth transition of thickness

'X' and 'Y' to be specified by yard