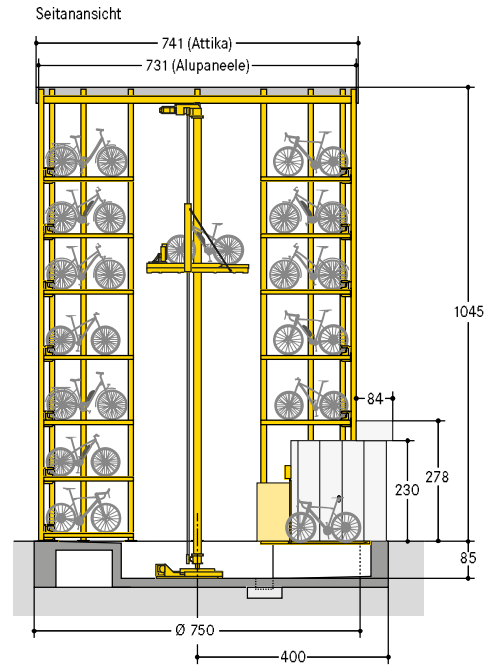
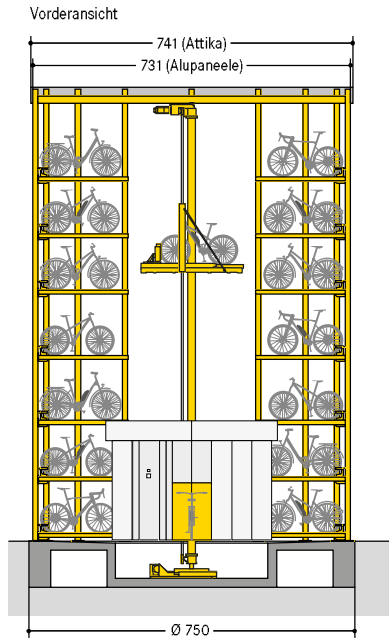


Produktübersicht

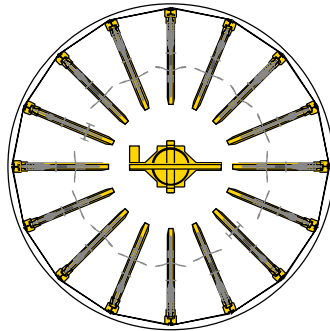
WÖHR BIKESAFE 885 | Turm | 7 Ebenen



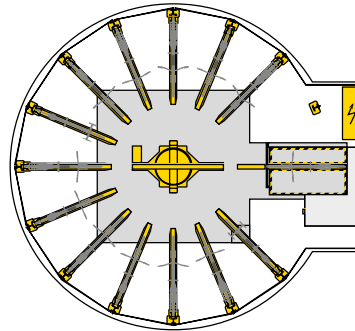
■ WÖHR Bikesafe 885/16 (106 Stellplätze), Lenkerbreite 76 cm



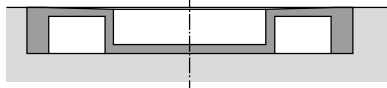
Schnitt Parkebene



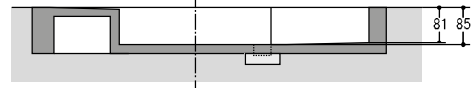
Schnitt Einfahrtsebene



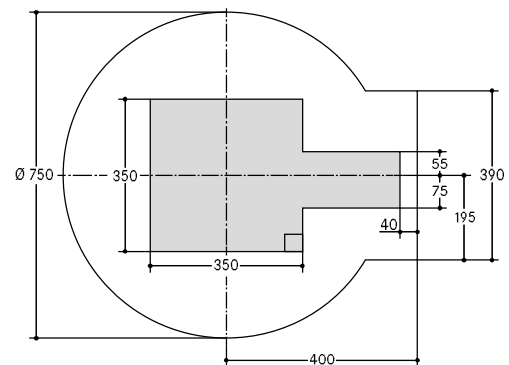
Fundament Schnitt Vorderansicht



Fundament Schnitt Seitenansicht

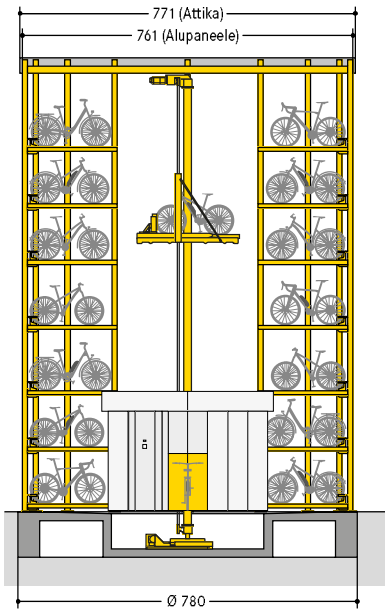


Fundament Draufsicht

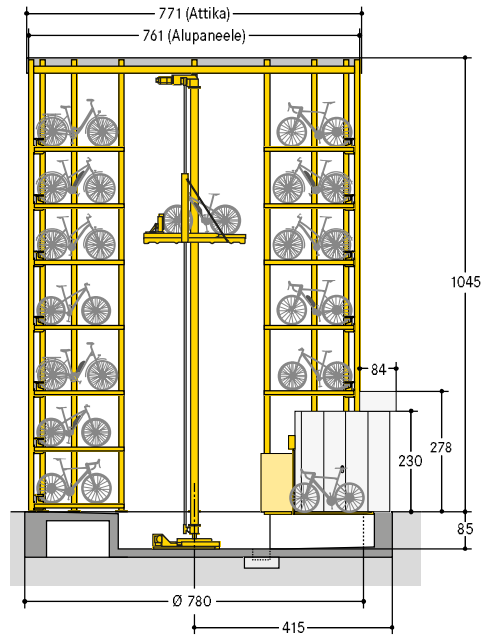


■ WÖHR Bikesafe 885/16 (106 Stellplätze), Lenkerbreite 83 cm

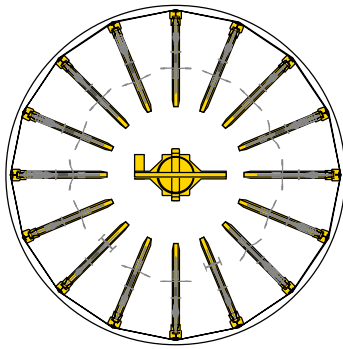
Vorderansicht



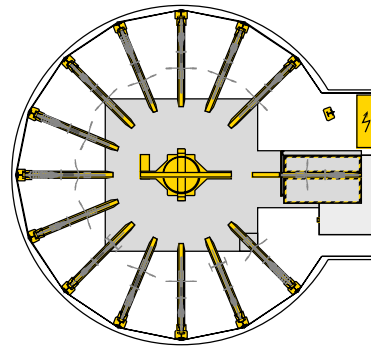
Seitanansicht



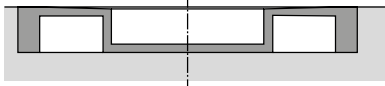
Schnitt Parkebene



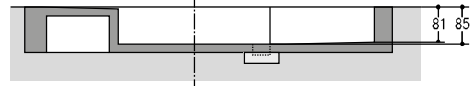
Schnitt Einfahrtsebene



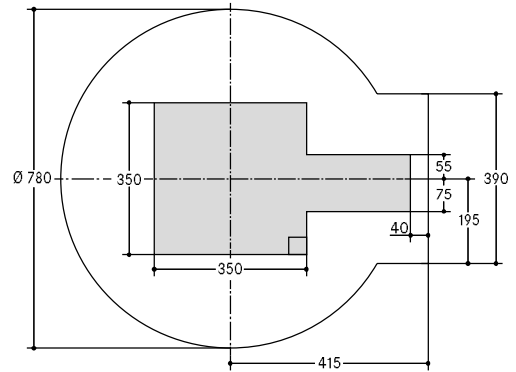
Fundament Schnitt Vorderansicht



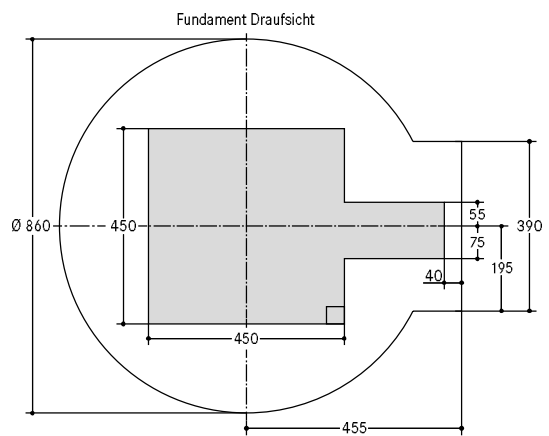
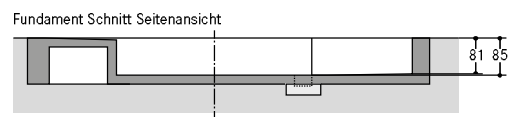
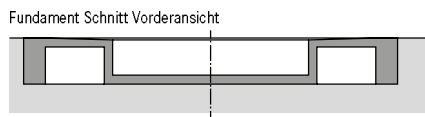
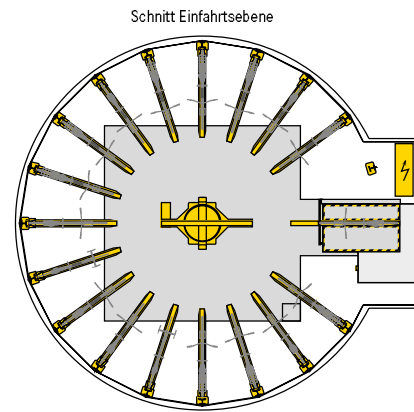
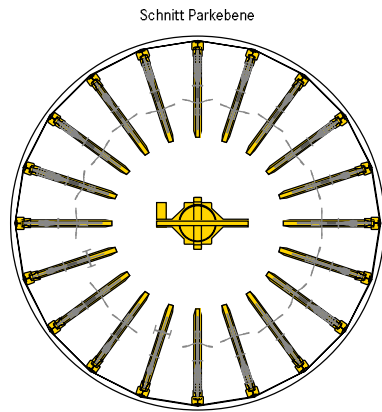
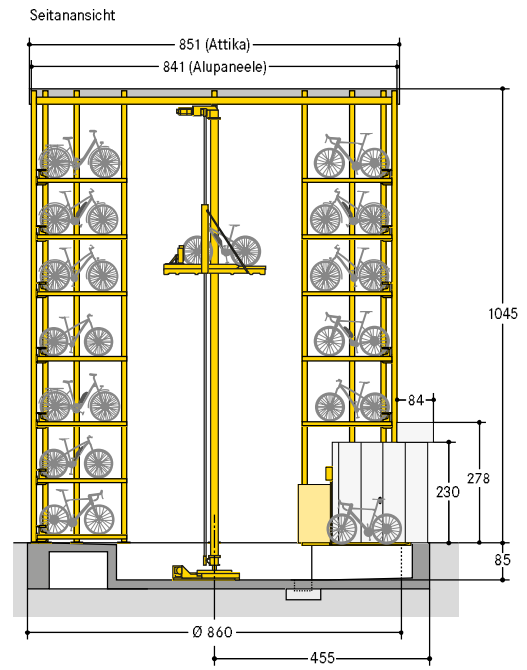
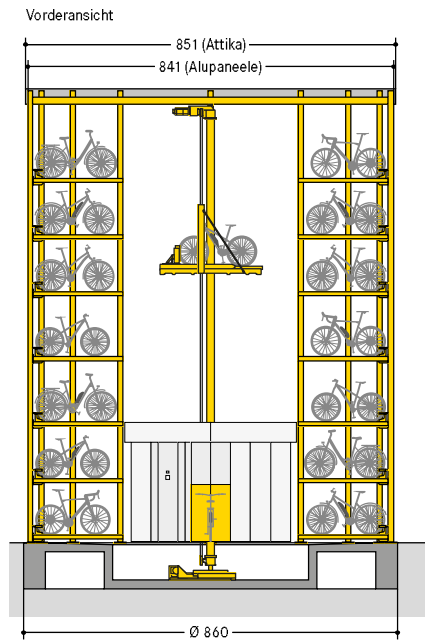
Fundament Schnitt Seitenansicht



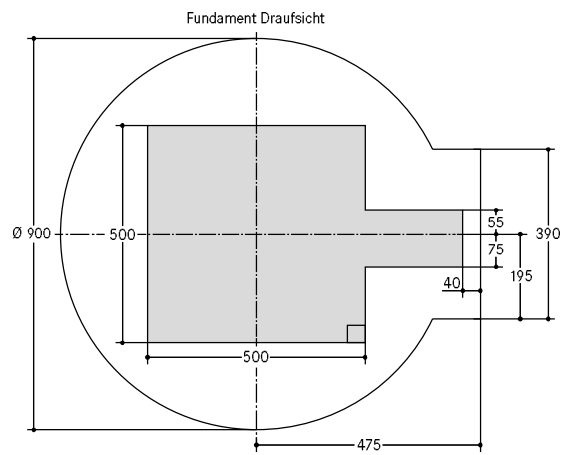
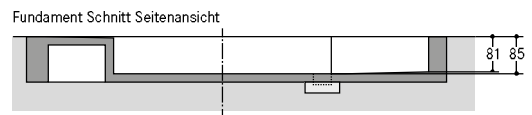
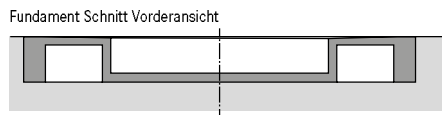
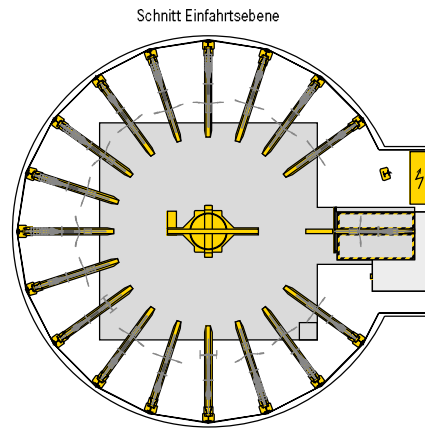
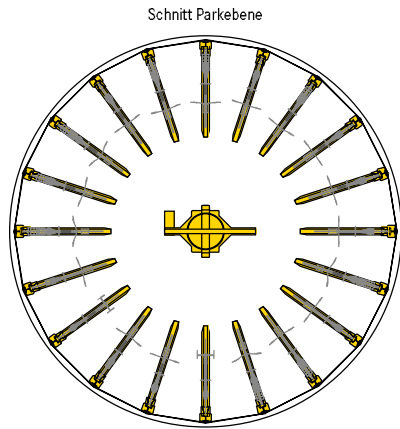
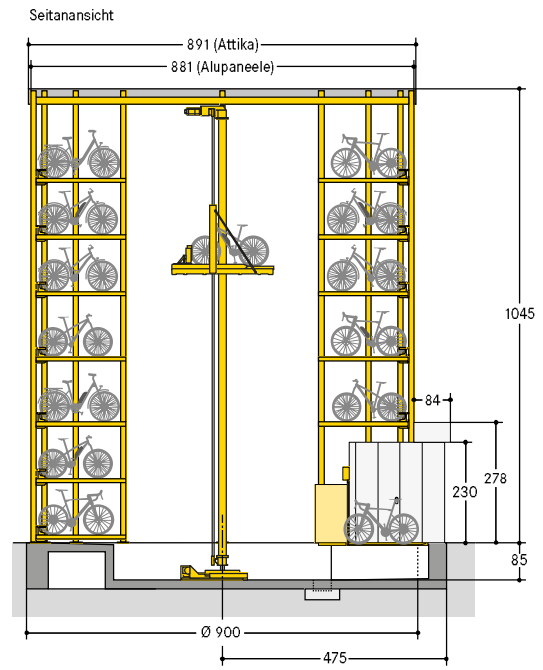
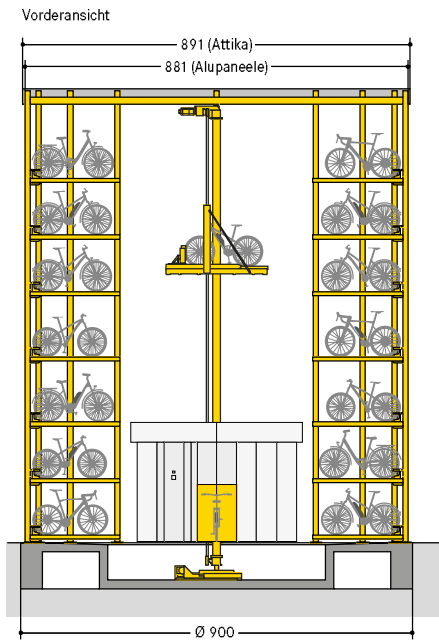
Fundament Draufsicht



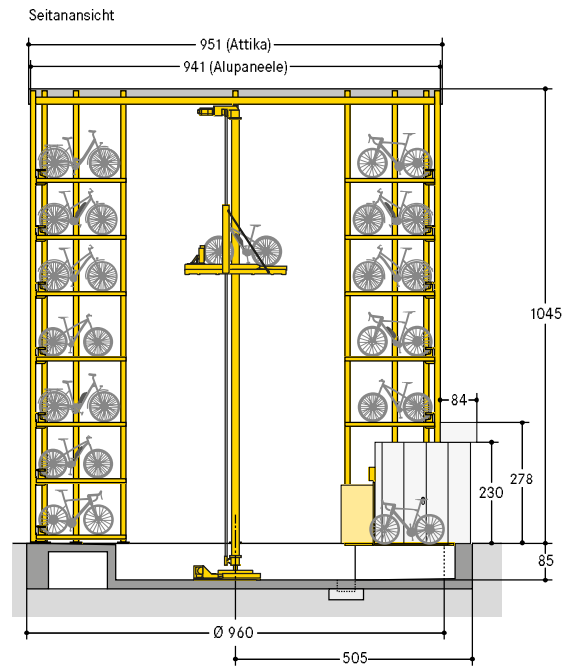
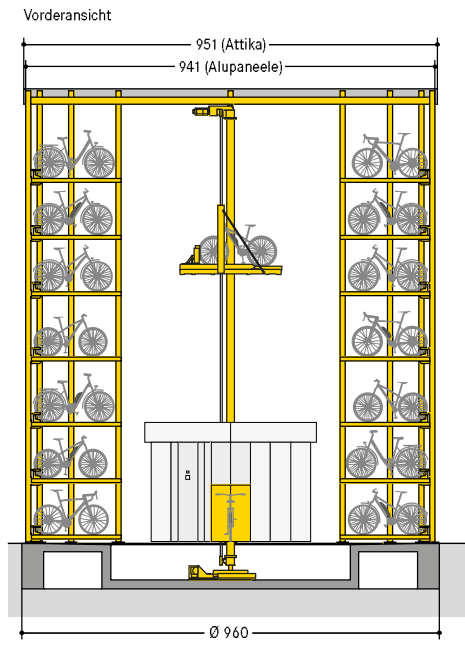
■ WÖHR Bikesafe 885/20 (134 Stellplätze), Lenkerbreite 76 cm



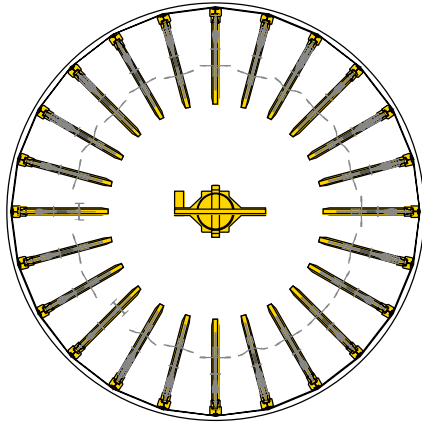
WÖHR Bikesafe 885/20 (134 Stellplätze), Lenkerbreite 83 cm



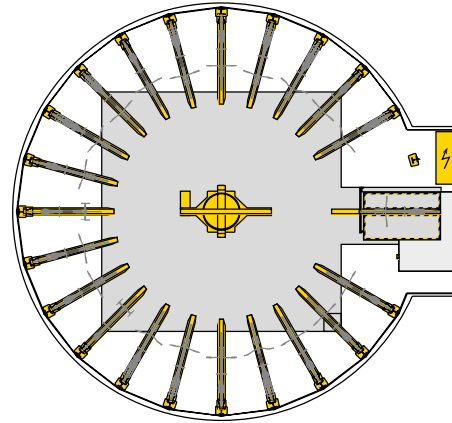
■ WÖHR Bikesafe 885/24 (162 Stellplätze), Lenkerbreite 76 cm



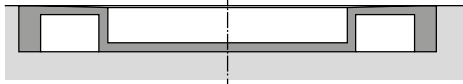
Schnitt Parkebene



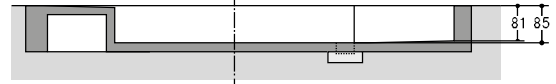
Schnitt Einfahrtsebene



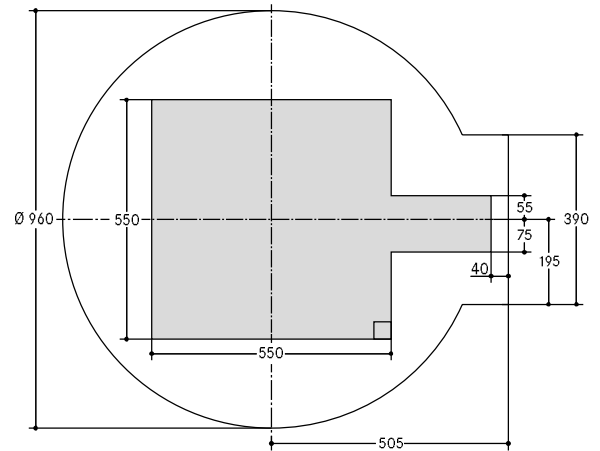
Fundament Schnitt Vorderansicht



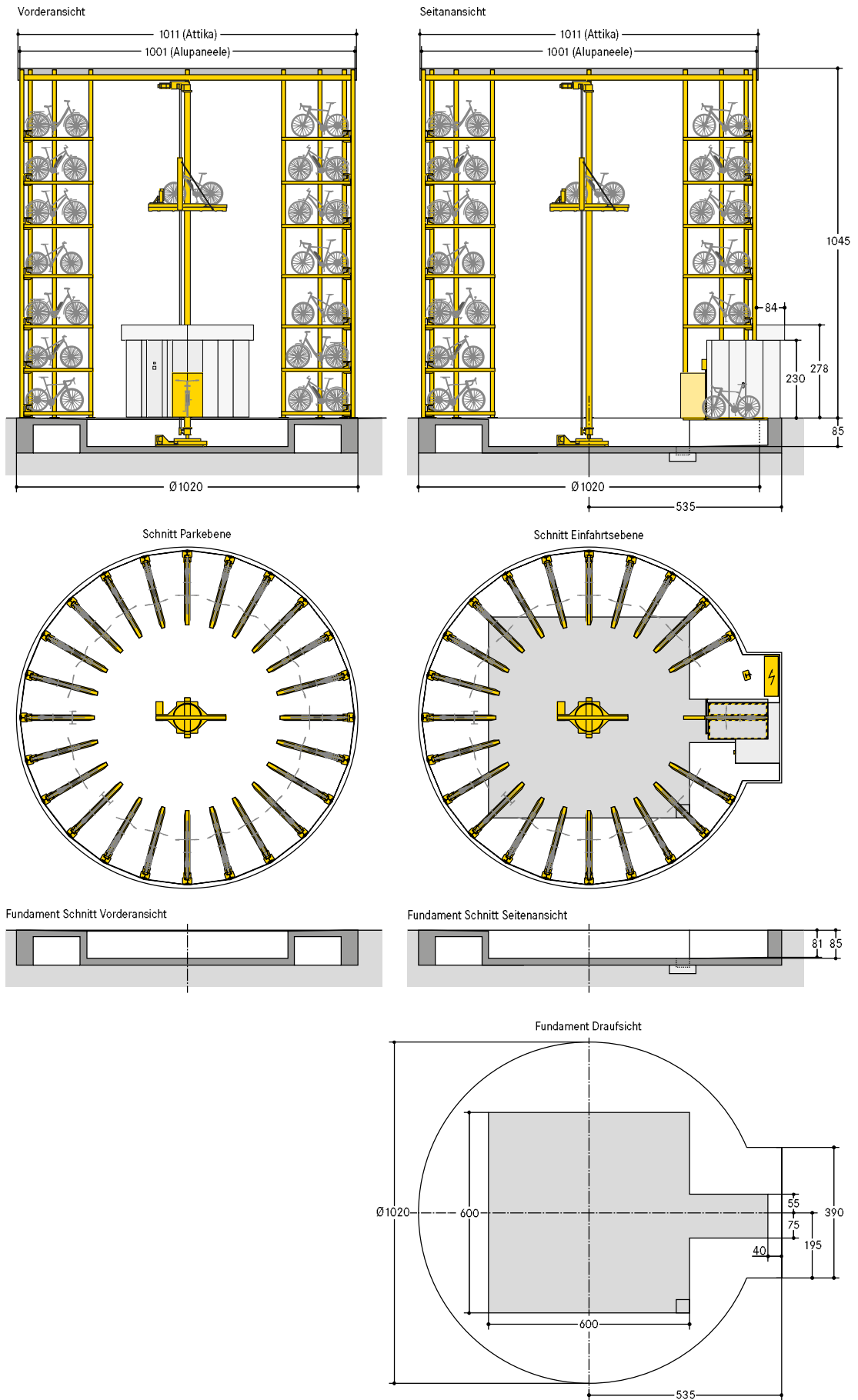
Fundament Schnitt Seitenansicht



Fundament Draufsicht



■ WÖHR Bikesafe 885/24 (162 Stellplätze), Lenkerbreite 83 cm



■ Masse

- alle Masse sind Mindestfertigmasse
- Toleranzen nach VOB Teil C (DIN 18330, 18331) sowie DIN 18202 zusätzlich berücksichtigen
- alle Masse in cm