

## Plate til selvborende stag



Platen benyttes mot mutter(R32, R38, T40, R51) ved montasje av selvborende stag R32/15, R38/19 og R51/26.

### Lagerprogram:

- Plate sfærisk Ø43/200x200x8 Pc-Coat (R32)
- Plate sfærisk Ø43/200x200x8 UB (R32)
- Plate sfærisk Ø56/200x200x12 UB (R38/T40)
- Plate sfærisk Ø56/200x200x12 Pc-Coat (R38/T40)
- Plate flat Ø60/200x200x35 m/fas UB (R51)
- Plate flat Ø60/200x200x35 m/fas Pc-Coat (R51)

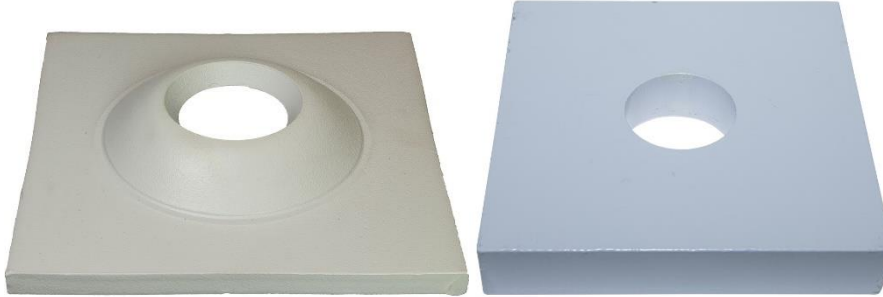
### Teknisk informasjon:

Teknisk informasjon	Tykkelse(mm)	Vekt(kg)	Stål type
Plate sfærisk Ø43/200x200x8 Pc-Coat (R32)	8	3,1	S355/Q355
Plate sfærisk Ø43/200x200x8 UB (R32)	8	3,1	S355/Q355
Plate sfærisk Ø56/200x200x12 UB (R38/T40)	12	3,6	S460/Q460
Plate sfærisk Ø56/200x200x12 Pc-Coat (R38/T40)	12	3,6	S460/Q460
Plate flat Ø60/200x200x35 m/fas UB (R51)	35	10,2	S355/Q355
Plate flat Ø60/200x200x35 m/fas Pc-Coat (R51)	35	10,2	S355/Q355

### Korrosjonsbeskyttelse / Pc-Coat

Varmforsinking blir utført etter NS-EN-ISO 1461 og epoxy pulverlakk blir utført etter NS-EN 13438. Vedrørende belegg tykkelse og ytterligere informasjon så henvises det til Document Q/PTC-T19A Specification for Pc-Coat SVV/JBV. Det vises også til produkt datablad for Pc-Coat og tilhørende FDV dokumentasjon.

## Plates for selfdrilling anchor



The plate is used against the nut (R32, R38, T40, R51) during the assembly of self-drilling rods R32/15, R38/19, and R51/26.

### Stock programme:

- Spherical Plate  $\varnothing 43/200 \times 200 \times 8$  Pc-Coat (R32)
- Spherical Plate  $\varnothing 43/200 \times 200 \times 8$  UB (R32)
- Spherical Plate  $\varnothing 56/200 \times 200 \times 12$  UB (R38/T40)
- Spherical Plate  $\varnothing 56/200 \times 200 \times 12$  Pc-Coat (R38/T40)
- Flat Plate  $\varnothing 60/200 \times 200 \times 35$  with bevel UB (R51)
- Flat Plate  $\varnothing 60/200 \times 200 \times 35$  with bevel Pc-Coat (R51)

### Technical Information:

Technical Information	Thickness (mm)	Weight (kg)	Quality of steel
Spherical Plate $\varnothing 43/200 \times 200 \times 8$ Pc-Coat (R32)	8	3,1	S355/Q355
Spherical Plate $\varnothing 43/200 \times 200 \times 8$ UB (R32)	8	3,1	S355/Q355
Spherical Plate $\varnothing 56/200 \times 200 \times 12$ UB (R38/T40)	12	3,6	S460/Q460
Spherical Plate $\varnothing 56/200 \times 200 \times 12$ Pc-Coat (R38/T40)	12	3,6	S460/Q460
Flat Plate $\varnothing 60/200 \times 200 \times 35$ with bevel UB (R51)	35	10,2	S355/Q355
Flat Plate $\varnothing 60/200 \times 200 \times 35$ with bevel Pc-Coat (R51)	35	10,2	S355/Q355

### Corrosion protection /Pc-coat

Hot-dip galvanization is carried out in compliance with NS-EN-ISO 1461 and epoxy powder coating in compliance with NS-EN 13438.

With regard to coating thickness and further information, please see Document Q/PTC-T19A Specification for Pc-Coat SVV/JBV. Please also refer to the Pc-Coat Product Data Sheet and accompanying MOM documentation.