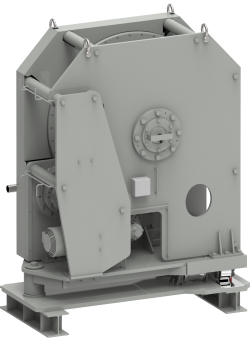


Winch type SR 30 E3

Products

The standard build SR type winch is the basis of the solution to many pulling and lifting winch applications. The winch is constructed with a slew ring in a combination with 3 or more planetary drives and motors. Capacities can go up to 75 tons of lifting capacity with this range. Although the name of this winch indicates different, these winches are very suitable to suit your specific winch application. Several options can be offered on these highly versatile winches. Prices and drawings will be supplied upon request.

| Manufacturer code | SR 30 E3 |
|-------------------------------|-----------------|
| Medium | Electric |
| Environment | Oil and Gas |
| Application | Traversing |
| Series | SR |
| Working Load Limit (WLL) [kg] | 43000 kg |
| Number of layers | 5 |
| Lifting WLL first layer | 43000 kg |
| Lifting WLL top layer | 30000 kg |
| Speed at first layer | 7 m/min |
| Speed top layer | 10 m/min |
| Drum capacity first layer | 42 m |
| Drum capacity top layer | 290 m |
| Rope diameter | 44 mm |
| Motor power S2 duty | 66 kW |
| Motor voltage | 400V-AC-3-phase |
| | |



Drawing on request

sales@emce.com