



Slipway Hoists

WISE



Model:SP55, 55,000 KG



Model:SP50, 50,000 KG



Model:SP25, 25,000 KG



Model:SP16, 16,000 KG



Model:SP14, 14,000 KG



Low maintenance polymer trolley runners and sheaves



Direct coupled Fail-safe winches



Raised drivers stand and access walkway constructed from 316 stainless and galvanised steel



Wireless remote control of all machine functions. Incorporating digital weighing system (option)





Variable width frame for accurate boat lifting and parking. This feature also acts as a pivot bearing when traveling over uneven ground



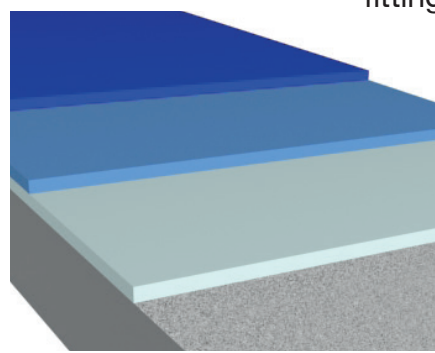
Galvanised spreader beam and lower pulley block



UV protected hoses & 316 stainless steel pipes and fittings



Raised engine canopy consisting of durable galvanised frame and 316 stainless steel doors & panels



Quality, durable paint system





- Crossbeam pivot bearing
- Variable width crossbeam
- Fail safe winch units
- Fail safe, direct drive Transmission
- Adjustable sling positions
- Dual speed winching and transmission
- Multi-mode steering
- 4 wheel steering
- Low maintenance design
- High mounted, robust engine canopy
- Stainless steel pipes & fittings option
- Full wireless remote control of all functions option



- Palier pivot de traverse
- Traverse de largeur variable
- Modules de treuil de sécurité
- Transmission directe de sécurité
- Positions d'élingue ajustables
- Transmission et système de treuil double vitesse
- Direction multimodes
- Quatre roues directrices
- Conception à entretien réduit
- compartiment moteur soulevée
- tuyauterie et raccords en acier inoxydable
- Télécommande sans fil intégrale en option pour toutes les fonctions



- Traversen-Gelenkklager
- Variable Breite traverse
- Ausfallsichere Winden
- Ausfallsicheres Direktgetriebe
- Einstellbare Schlaufenpositionen
- Winde und Getriebe mit zwei Geschwindigkeiten
- Multimode-Steuerung
- 4-Rad-Steuerung
- Geringer Wartungsaufwand
- hohe montiert, robuste motor Baldachin
- Edelstahlrohre und -beschläge optional
- Kabellose Fernbedienung für alle Funktionen optional