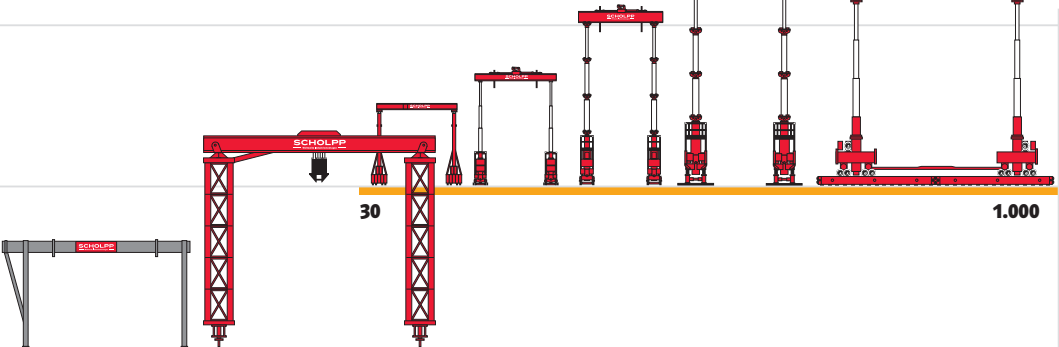





















SCHOLPP Klasa techniczna

<p>S-HG SCHOLPP Hydrauliczny maszt podnośnikowy</p>		<p>  maks. 1.000 t  maks. 12 m </p>
<p>S-MG SCHOLPP Mechaniczny maszt podnośnikowy</p>		<p>  maks. 60 t  maks. 14 m </p>
<p>S-IK SCHOLPP Dźwig wewnętrzny</p>	<p>1 60</p> 	<p>  maks. 40 t  maks. 20 m </p>
<p>S-GS SCHOLPP Wózek widłowy</p>	<p>2,5 40</p> 	<p>  maks. obciążenie graniczne/ udźwig użyteczny  maks. wysokość podnoszenia </p>
<p>S-LT SCHOLPP Transport na poduszkach powietrznych</p>	<p>1,5 23</p>  <p>POWIETRZE CIĘŻAR SIŁA NAPĘDOWA 1/3000 OBIĄŻENIA STREFA CIŚNIENIA MEMBRANA PODUSZKI POWIETRZNE</p>	<p>  maks. 70 t </p>
<p>S-TF SCHOLPP Pojazdy transportowe</p>	<p>10 70</p> 	<p>  maks. 100 t </p>
<p>S-IR SCHOLPP Wózek do transportu ciężkiego</p>	<p>15 100</p> 	<p>  maks. 220 t </p>
<p>S-TR SCHOLPP Wózek transportowy</p>	<p>10 220</p> 	<p>  maks. 120 t </p>

SCHOLPP

— Weltweite Industriemontagen —

 maks. obciążenie graniczne/
udźwig użyteczny

 maks. wysokość podnoszenia

 główny zakres zastosowania

© SCHOLPP 2018