













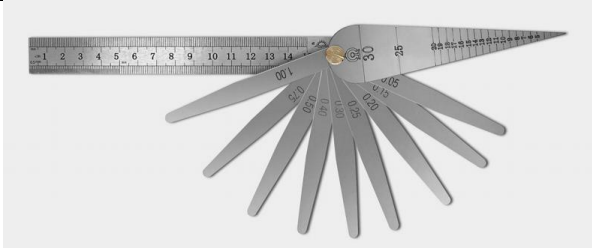



Jernbaneutstyr





Morten Johansen

ELEKTRO RIKET AS Mosseveien 55, 1640 Råde

Produkt	Bilder	Pris ekskl. frakt
Digitalt spormål med app		
Digitalt spormål uten app (Kun display)		
Boks til spormål (Aluminium)		
Spormål kalibrering		

<p>Digital slitasje måler</p>				
<p>Slitasje måler</p>				
<p>Digital «frosk» Kryss målinger</p>				
<p>Tunge målinger</p>				
<p>Skinnefot måler</p>				

<p>Sporvinkel</p>		
<p>Sveise linjal</p>		
<p>Skinneåpning måler</p>		
<p>Bladmål</p>		
<p>Radius måler m magnet</p>		
<p>Termometer m lokk</p>		
<p>Laser måler vindskjevhet</p>		

<p>Jekk 15 tonn</p>				
<p>C-tvinge</p>				
<p>Robel tralle</p>				
<p>VP spormål med blåtann</p>				



Maskiner:

<p>Automatisk skinnegående pakker</p>																																						
<p>Manuell skinnegående pakker</p>																																						
<p>Skinnegående sporløfter/bakser</p>																																						
<p>Hydraulisk magnet 18-24 tonn maskin</p>	<p style="text-align: right;">Scrap metal recycling feild</p> <p>● Hydraulic electromagnetic sucker:</p> <p>Product Parameter :</p> <table border="1"> <thead> <tr> <th>Item</th> <th>Unit</th> <th>DG1200XY</th> <th>DG1300XY</th> </tr> </thead> <tbody> <tr> <td>External dimension</td> <td>mm</td> <td>1200*1150</td> <td>1300*1150</td> </tr> <tr> <td>Power</td> <td>KW</td> <td>15</td> <td>20</td> </tr> <tr> <td>Electric current</td> <td>A</td> <td>50</td> <td>54</td> </tr> <tr> <td>billet</td> <td>T</td> <td>5-5.5</td> <td>5.5-5.6</td> </tr> <tr> <td>foundry pig iron shearing materials</td> <td>kg</td> <td>850-1600</td> <td>900-1800</td> </tr> <tr> <td>Pig iron powder</td> <td>kg</td> <td>480</td> <td>500</td> </tr> <tr> <td>Weight</td> <td>kg</td> <td>1850</td> <td>2400</td> </tr> <tr> <td>Suitable excavator</td> <td>ton</td> <td>18-24</td> <td>25-35</td> </tr> </tbody> </table> <p>Electromagnetic chuck is a kind of electromagnetic fixture. It generates magnetic force after being energized by the internal electromagnetic coil. After passing through the magnetic conductive panel, the iron workpiece touching the surface of the panel is tightly sucked. The electromagnet composed of coil and iron core is the main part of the electromagnetic sucker.</p> 	Item	Unit	DG1200XY	DG1300XY	External dimension	mm	1200*1150	1300*1150	Power	KW	15	20	Electric current	A	50	54	billet	T	5-5.5	5.5-5.6	foundry pig iron shearing materials	kg	850-1600	900-1800	Pig iron powder	kg	480	500	Weight	kg	1850	2400	Suitable excavator	ton	18-24	25-35	
Item	Unit	DG1200XY	DG1300XY																																			
External dimension	mm	1200*1150	1300*1150																																			
Power	KW	15	20																																			
Electric current	A	50	54																																			
billet	T	5-5.5	5.5-5.6																																			
foundry pig iron shearing materials	kg	850-1600	900-1800																																			
Pig iron powder	kg	480	500																																			
Weight	kg	1850	2400																																			
Suitable excavator	ton	18-24	25-35																																			

<p>Ballast sag til maskin</p>		
<p>Saks til maskin (18 tonns maskin)</p>		
<p>Bilde 2. saks til maskin</p>		
<p>Skinneklipp</p>		
<p>Strekkapparat hodefeste</p>		

<p>Håndpakker (Batteri)</p>		
<p>Batteri purre (Lang)</p>		
<p>Bensin purre</p>		
<p>Milwaukee skinnebormaskin pakke</p>		
<p>Milwaukee 1 tom mutterpurre</p>		

<p>Milwaukee «stor» 1 tom</p>		
<p>Milwaukee lang mutterpurre</p>		
<p>Milwaukee svillebormaskin</p>		
<p>Milwaukee kombihammer</p>		
<p>Honda aggregat</p>		

<p>Honda EU30is mellomstor med elstart</p>		
<p>EuroPower EP3300 med honda motor</p>		
<p>Birggs & Stratton p2400</p>	