

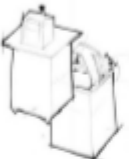

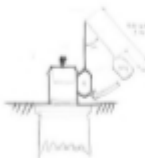




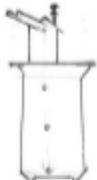
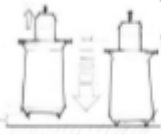






SNAAS

ONDERHOUD & SERVICE

 <p>Test 1 sterkte veiligheidshek 180 N</p>	 <p>Test 2 sterkte veiligheidsvloer 150 kg op Ø200 mm</p>
 <p>Test 3 functioneren veiligheids- vloer en hek 250 x</p>	 <p>Test 4 sterkte voetgangersplatform 500 kg op Ø 200 mm</p>
 <p>Test 5 sterkte uitstekende delen boven grondoppervlak 50 kg</p>	 <p>Test 6 corrosie</p>
 <p>Test 7 weersomstandigheden (thermoplastische onderdelen)</p>	 <p>Test 8 lawaai van glas in container</p>
 <p>Test 9 stabiliteit bij 10°</p>	 <p>Test 10 inwendige stootbelasting stalen ballen van 2 kg</p>
 <p>Test 11 vrije val vanaf 200 mm</p>	 <p>Test 12 sterkte dak 100 kg / m²</p>
 <p>Test 13 uitwendige stootbelasting 10° met 1,3 m/s 2000 kg</p>	 <p>Test 14 lediging/sluiting mechanisme 3000 kg</p>
 <p>Test 15 sterkte hijs onderdelen 5000 kg en 7000 kg</p>	