



**LeakLess®**

**ReelSafe®**

# 1500- Serien

**24 volts motordriven hosereel for airpressure , water or oil  
Inside dimensions 6 , 10, 12,5 , 19 or 25 mm , hoselengths  
from 10 to 40 meter. Workingpressure up to 20 bar in  
lowpressure and 350 bar in highpressure.**



**ReelSafe® 1500-Series can be delivered with or without hose.  
Transformer 230 – 24 volt is needed if if you don`t have 24 volt.  
Practical accessories is pivotable wallbracket and remote control.**

**Spar Energi**  
**LeakLess®**  
System för  
läckagekontroll

- Läckagesökning
- Produkter för mindre läckage och effektivare arbetsmiljö
- Slanguppullare

Postadress  
W&S LeakLess AB  
Box 12183  
S-402 42 Göteborg  
Sweden

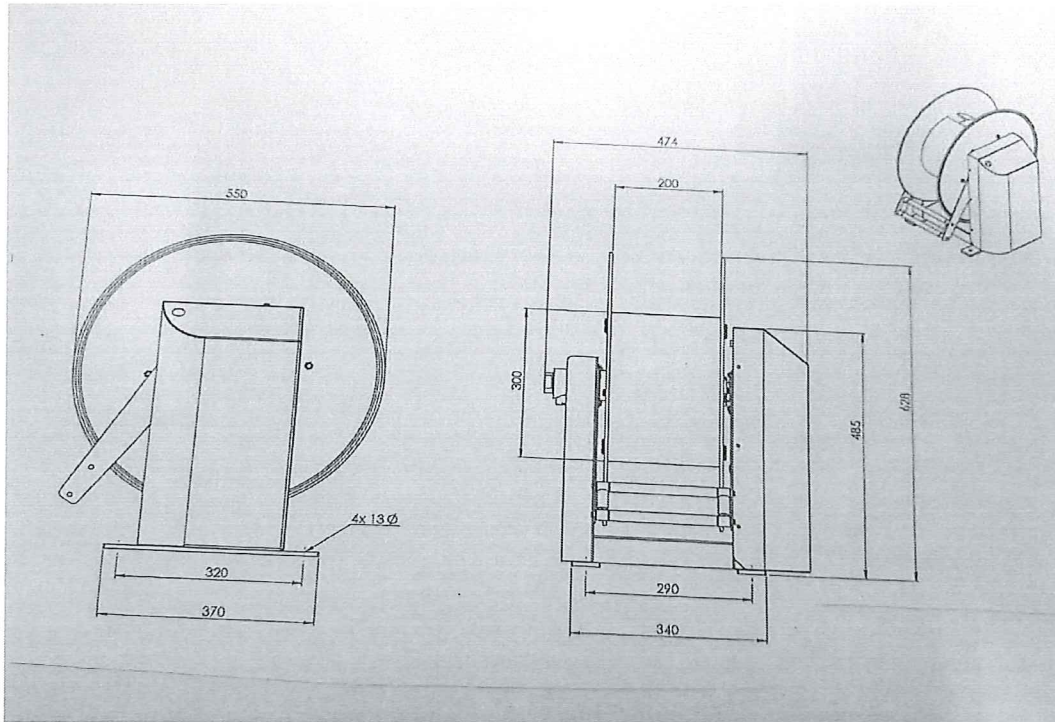
Besök / Leveransdress  
Fotögatan 2  
Kungstens Industriområde  
414 74 Göteborg

Telefon 031-24 18 00  
Telefax 031-12 80 60  
e-mail: [info@wsleakless.com](mailto:info@wsleakless.com)  
Hemsida: [www.wsleakless.com](http://www.wsleakless.com)



# LeakLess®

**ReelSafe® i 1500-Series is a robust hosereel which is easy to use, with low tension and slow and safe return of the hose. As standard we deliver the 1500-series with button control to get the hose in and out.**



Article no:	Hoselength	Id (mm)	Workingpressure swivel	Weight
<b>E.R.15.30.10</b>	<b>30 meter</b>	<b>10 mm</b>	<b>20 Bar</b>	<b>45 kg</b>
<b>E.R.15.40.10</b>	<b>40 meter</b>	<b>10 mm</b>	<b>20 Bar</b>	<b>45 kg</b>
<b>E.R.15.20.13</b>	<b>20 meter</b>	<b>12,5mm</b>	<b>20 Bar</b>	<b>45 kg</b>
<b>E.R.15.30.13</b>	<b>30 meter</b>	<b>12,5mm</b>	<b>20 Bar</b>	<b>45 kg</b>
<b>E.R.15.20.19</b>	<b>20 meter</b>	<b>19 mm</b>	<b>20 Bar</b>	<b>45 kg</b>
<b>E.R.15.30.19</b>	<b>30 meter</b>	<b>19 mm</b>	<b>20 Bar</b>	<b>45 kg</b>
<b>E.R.15.20.25</b>	<b>20 meter</b>	<b>25 mm</b>	<b>20 Bar</b>	<b>45 kg</b>
<b>E.R.15.25.25</b>	<b>25 meter</b>	<b>25 mm</b>	<b>20 Bar</b>	<b>45 kg</b>
<b>E.R.1500</b>	<b>0 meter</b>	<b>-----</b>	<b>20 Bar</b>	<b>40 kg</b>

**For high pressure, 350bar, put a "H" after "E.R." in the article number. Swivel connection: inside G 1/2" for high pressure and inside G1" for low pressure.**