

# SELF-BRAKED WINCHES 80 TO 490 KG



CE - Comply with standard NF 13157.  
Comply with Machines Directive 2006/42/EC.

## STANDARD > REF. 631. AFL

## INOX > REF. 631. AFLX

- Occasional use or leisure.
- Light trailer (quad, lawn tractor).
- Small lifting height (small chandeliers...).

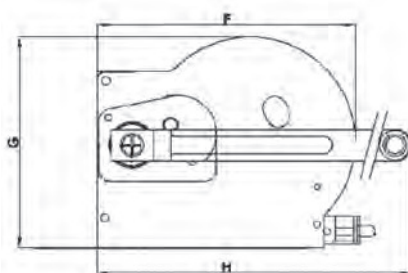
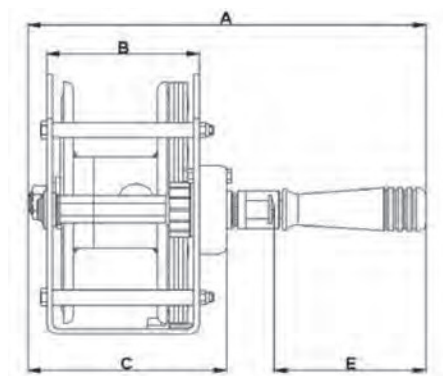
### Technical properties

- Compact.
- Zinc protection.
- Automatic brake.
- To use with steel ropes.
- Stainless steel model available (ref. "X"; for chemical industry...).



► Inox  
Ref. 631. AFLX

### Dimensions



Models	4 AFLM	4 AFLMX	4 AFL	4 AFLX	6 AFL	6 AFLX	8 AFL	8 AFLX	12 AFL	12 AFLX
<b>A mm</b>	211	211	250	245	265	265	265	270	294	294
<b>B mm</b>	50	50	90.5	88.5	99	99	100	100	119.5	119.5
<b>C mm</b>	78	78	117	117	132	132	132	130	155	155
<b>E mm</b>	100	100	100	96	100	100	100	100	100	100
<b>F mm</b>	126	126	128	128	161	165	200	200	214	214
<b>G mm</b>	96	96	96	96	128	130	167	167	170	170
<b>H mm</b>	195	195	197	202	240	232	290	290	295	295

### Technical characteristics

References	4 AFLM	4 AFLMX	4 AFL	4 AFLX	6 AFL	6 AFLX	8 AFL	8 AFLX	12 AFL	12 AFLX
<b>Capacity 1st layer kg</b>			<b>190</b>		<b>340</b>		<b>500</b>		<b>650</b>	<b>900</b>
Capacity top layer kg			80		190		240		270	490
Wire rope cap. top layer m			8		10		12		19	12
Wire rope Ø mm			3		4		5		6	7
Weight (without wire rope) kg	2.2	2.2	2.7	2.8	3.7	4.4	5.5	5.2	7.4	7.6

The indicated rope diameter corresponds to the capacity on the top layer with a safety coefficient equal to (about) 5 when lifting with non-rotating rope.

\*Rope and hook extra (see p.88 to 91).