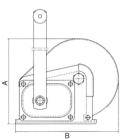
LOAD BRAKE WINCHES

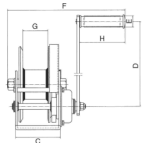
STAINLESS STEEL

Capacities: 545kg, 820kg & 1200kg (Pulling)

- Compact design
- Stainless steel construction Grade 304
- Automatic braking system no free wheeling under load
- Fully enclosed gear train
- Suitable for marine environments
- Minimum handle effort to lift or pull WLL (Working Load Limit)
- Convenient fixing points in base
- Easy attachment of wire rope

COMPLIES WITH AS1418.2







Model			OSSBW545	OSSBW820	OSSBW1200	
W.L.L.	Lifting	kg	270	410	600	
	Pulling		545	820	1200	
Test Load		kg	800	1230	1800	
Gear Ratio			4.2:1	5:1	10:1	
A B C Dimensions D mm E		Α	156	203	216	
		В	184 256		293	
		С	88	107	127	
		D	210	319	319	
		Е	27	27	27	
		F	272	283	305	
		G	51	60	63	
		Н	109	109	109	
Net weight kg		kg	3.7	7.7	10.1	
Volume		cm	16 x 16 x 22	35 x 20 x 23	35 x 24 x 24	

LOAD BRAKE WINCHES

Capacities: 500kg and 1 tonne

- Compact design
- Suits a wide range of lifting purposes
- Use in vertical or horizontal position
- Wall or floor mounted
- Load brake automatically suspends the load when handle winding ceases

COMPLIES WITH AS1418.2



Capacity tonnes	Drum Dia. mm	Max. Rope Capacity	Handle Turns to Lift 1m	Brake Type	Handle Length mm	Effort to Lift Rates Load kg	Weight kg
0.5	102	27.5m x 8mm W/R	21.5	Automatic braking system No free wheeling under load.	305	16	23
1	140	40m x 13mm W/R	53	Automatic braking system No free wheeling under load.	235	16	45