

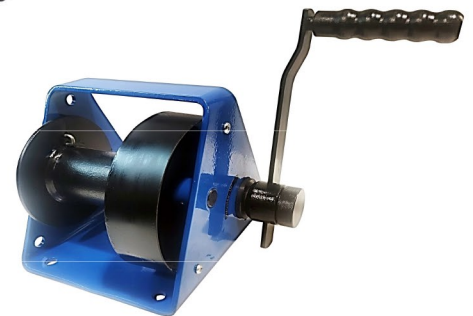
Manual operated brake winch Handwinch PIN



BHW type galvanized
545 to 1180 kg



BHWSS type stainless
545 to 1180 kg



heavy duty type MR
painted - 300 to 2.000 kg

High quality multi-purpose winch used for a wide variety of lifting and hoisting applications. The automatic brake ensures the load remains suspended when the crank is released and avoids unchecked descent of the load; there is no freewheeling making the hand winch extremely safe to operate. All the mechanical components are enclosed for protection against dust, dirt and rain contamination. Compact and lightweight, yet rugged and durable. These units meet and exceed all the requirements within UNI EN 13157:2004+A1:2009. Quoted drawings available upon request.

- very low operator effort required for easy operation
- for wire rope and syntetic webbing
- working temperature +80° -40° C
- MR type with anti-slip lever adjustable in length, to maximize strenght or speed

* Reference norm	UNI EN 13157:2004+A1:2009
* Material	High tensile/stainless steel, heattreated gear
* Design factor (F.O.S.)	4 : 1
* Standard finish	Electro galvanization - stainless steel Aisi 304 - powder painting
* Warning	Not to be used for lifting people

Technical data

code	pulling capacity kg	lifting capacity kg			reduction gear ratio	hub diameter mm	handle length mm	wire rope		approx. weight per pc.
		inner layer	mid layers	outer layers				dia. mm	storage meters	
VEBHW1200	545	545	392	275	4,1 : 1	50	210	5	23	3,5
VEBHW1800	817	817	562	400	5 : 1	70	320	6	24	8
VEBHW2600	1180	1180	844	590	10 : 1	82	320	8	18	10,5
VEBHW12SS	545	545	392	275	4,1 : 1	50	210	5	23	3,5
VEBHW18SS	817	817	562	400	5 : 1	70	320	6	24	8
VEBHW26SS	1180	1180	844	590	10 : 1	82	320	8	18	10,5
VEMR00300	300	300	-	-	2,82 : 1	65	250	5	40	16
VEMR00500	500	500	-	-	6,67 : 1	75	250	7	25	17
VEMR01000	1000	1000	-	-	23,75 : 1	100	350	9	25	38
VEMR02000	2000	2000	-	-	43,7 : 1	125	350	13	30	60

The items in bold character are stock-items.