

SW-K GAMMA **Console-mounted** aluminium rope winch

Capacity 200 - 800 kg

Due to its rugged design, the aluminium rope winch is suitable for operation outdoors.

Features

- · Compact aluminium housing and enclosed sprocket wheel drive. From a capacity of 500 kg with speed increasing ratio for small loads and quicker winding and unwinding of the unloaded rope.
- · Spur gear drive for optimal efficiency and comfortable handling.
- · Enclosed gear for the protection of parts inside, also for arduous applications.
- · Low-friction shaft sliding bearings for improved rope lead-off and a longer service life of the winch.
- · Wide rope drum for a large rope capacity with two rope attachment points.
- · Easy and quick mounting.
- · With integrated safety spring brake system and removable crank. The winches can be operated from either side.



SW-K GAMMA capacity 800 kg



Technical data SW-K GAMMA

Model	ArtNo.	Capacity 1 st layer kg	Capacity top layer kg	Rope diameter ¹ mm	Useable rope length 1 st layer m	Useable rope length top layer m	Lift per crank rotation mm	Required crank effort daN	Weight without rope kg
GAMMA 200	N040270004	200	110	41	3.6	40	195	19	6
GAMMA 500	N040270001	500	200	6 ¹	4.2	50	60/400²	12	14
GAMMA 800	N040270006	800	350	71	5.3	78	36/280²	18	16

SW-K GAMMA

¹recommended rope: DIN EN 12385 FE-znk 1770 sZ-spa

²load/speed increasing ratio

Model	ArtNo.	consists of		
GAMMA 200	N040270004	30270004 + 39000153		
GAMMA 500	N040270001	30270001 + 40033612		
GAMMA 800	N040270006	30270006 + 39000153		

Dimensions SW-K GAMMA

Model	GAMMA 200	GAMMA 500	GAMMA 800	
modol				
A, mm	120	120	200	
B, mm	160	220	326	
C, mm	192	330	336	
D, mm	152	100	180	
E, mm	165	267	327	
F, mm	135	125	250	
Ø G, mm	9.5	11	14	
Ø H, mm	50	60	70	
L, mm	320	250	320	
M, mm	207	165	207	



