

WE-AS2700



RATIO 38/1 (213/1) THREE-PHASE MOTOR				
ROPE LAYER	TOWING* CAPACITY	DIRECT LINE PULL	ROPE LINE SPEED	ROPE LENGTH
1°	10560kg	3520kg	3,3 m/min	3,7m
2°	8412kg	2804kg	3,9 m/min	8,0m
3°	7011kg	2337kg	4,6 m/min	11,8m
4°	6009kg	2003kg	5,2 m/min	16,6m
5°	- -	- -	- -	- -
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Max. length of spooled rope: 15m ø10mm				

RATIO 50/1 (290/1) THREE-PHASE MOTOR				
ROPE LAYER	TOWING* CAPACITY	DIRECT LINE PULL	ROPE LINE SPEED	ROPE LENGTH
1°	13500kg	4500kg	2,5 m/min	3,7m
2°	10800kg	3600kg	3,0 m/min	8,0m
3°	9000kg	3000kg	3,5 m/min	11,8m
4°	7710kg	2570kg	4,0 m/min	16,6m
5°	- -	- -	- -	- -
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Max. length of spooled rope: 15m ø10mm				

RATIO 38/1 (213/1) SINGLE-PHASE MOTOR				
ROPE LAYER	TOWING* CAPACITY	DIRECT LINE PULL	ROPE LINE SPEED	ROPE LENGTH
1°	4500kg	1500kg	3,3 m/min	5,1m
2°	3750kg	1250kg	3,9 m/min	11,3m
3°	3150kg	1050kg	4,6 m/min	18,5m
4°	2790kg	930kg	5,2 m/min	26,7m
5°	- -	- -	- -	- -
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Max. length of spooled rope: 25m ø8mm				

RATIO 50/1 (290/1) SINGLE-PHASE MOTOR				
ROPE LAYER	TOWING* CAPACITY	DIRECT LINE PULL	ROPE LINE SPEED	ROPE LENGTH
1°	8100kg	2700kg	2,5 m/min	5,1m
2°	6750kg	2250kg	3,0 m/min	11,3m
3°	5784kg	1928kg	3,5 m/min	18,5m
4°	5061kg	1687kg	4,0 m/min	26,7m
5°	- -	- -	- -	- -
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Max. length of spooled rope: 25m ø8mm				

* = Pulling capacity (estimated weight of the vehicle to be towed on a flat surface, free wheels)
uses to be about 3 times as the direct line pull as measured by spring scale.