

## Electric EW Winch 125-3200 kg

### Інформація про товар



This electric winch is part of Gebuwin's well-known product range. A very robust and safe winch. This winch is suitable for both lifting and pulling and has an IP55 rating. It is a real industrial winch with its high FEM values of at least 1CM or higher. Strong workmanship, robust efficient winch that is very friendly in use.

- winch suitable for lifting (with included limit switch and low voltage control)
- available in 400V three phase
- maintenance free ball bearings
- protection classification IP55, insulation class B
- standard overload protection starting from 1000 kg
- standard 1 meter pendant control switch
- operation mode S3-40% - 120 c/h
- 1 layer of paint

#### Options:

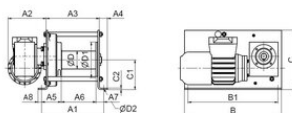
- for pulling applications (without included limit switch and low voltage control)
- available in 230V single phase
- increase of cable storage per 10 m up to 90m
- grooved drum (GD)
- multiple cable drum compartments (XD)
- disengaging clutch (except for 125 kg model)
- wall mounted control switch
- low voltage control 42 V control
- double speed

[... Read more](#)

**Маркування:** CE-marked

# Electric EW Winch 125-3200 kg

## Креслення



## Technical data

Вантажопідйомність тон	Швидкість підйому м/хв	Модель	Rope Ø mm	Motor kW	Rope capacity m	Capacity top layer kg	A1 мм	A2 мм	A3 мм	A4 мм	A5 мм	A6 мм	A7 мм	A8 мм	B мм	B1 мм	C мм	C1 мм	C2 мм	D мм	D1 мм	D2 мм	Bara кг
0,125	7,8	Three phase 400V	4	0,37	32	90	205	195/165	171	30	43	135	27	13	405	375	215	140	4	60	130	9	27
0,25	5	Three phase 400V	4	0,37	35	180	260	195/165	222	34	78	150	32	15	405	375	250	125	6	60	150	11	37
0,5	2,5	Three phase 400V	6	0,37	30	340	260	195/165	222	34	82	145	33	15	405	375	250	125	6	76	150	11	40
1	4,5	Three phase 400V	8	1,3	30	780	345	240/216	289	45	99	198	48	17	575	535	270	155	10	108	180	13	88
2	4,5	Three phase 400V	11	2,6	30	1 560	440	240/216	358	61	173	200	67	20	600	550	385	171	15	146	245	17	160
3,2	4,5	Three phase 400V	16	3	37	2 500	525	198	443	61	193	257	75	20	600	550	405	191	15	216	370	17	210