

## FG9-15/20/21

### Hoists with bracket with clamps

Available in single-phases version



FG915 Capacity kg. 150  
FG920 Capacity kg. 200  
FG921 Capacity kg. 210

	FG915	FG920	FG921
Rated capacity [kg]	150	200	210
Mass of hoist [kg]	22	23	37
Lifting speed [m/min]	21	21	25
Electric motor single-phase [kw]	0,65	0,75	0,75
Power voltage [V]	230	230	230
Power frequency [Hz]	50	50	50
Shaft rotation speed [Rpm]	1400	1400	1400
Reduction ratio	1:22,36	1:22,36	1:26,6
Resistant steel rope diam. (mm)	4	4	5
Number of strands (n)	133	133	133
Diameter of strands (mm)	0,27	0,27	0,32
Declared breaking load (KN)	11,7	11,7	17
Unit resistance [N/mm <sup>2</sup> ]	1960	1960	1960
Length of rope (mt)	25	25	25
Dimensions LuxLaxH (mm)	415x210x310	415x210x310	510x300x385
Weight [kg]	22	22	37

## FG7-30/50/100

### Elevator with stand

Available in single-phases and three-phases version



FG730 Capacity kg. 300  
FG750 Capacity kg. 500  
Single-phases  
and three-phases

FG7100  
Capacity kg. 1000  
Three-phases  
version

	FG730	FG750	FG7100
Rated capacity [kg]	300	500	1000
Mass of hoist* [kg]	47/47	64/62	76/75
Lifting speed* [m/min]	23	16/26	16/21
Electric motor* [kw]	1,45/1,85	2,2/2,2	2,2/2,2
Motor Power Voltage [V]	230/230-400	230/230-400	230/230-400
Motor Power Frequency [Hz]	50	50	50
Shaft rotation speed [Rpm]	1400	1400	1400
Reduction ratio	1:26,6	1:40,7	1:31
Resistant steel rope diam. (mm)	6	7	7
Number of strands (n)	133	133	133
Diameter of strands (mm)	0,39	0,45	0,45
Declared breaking load (KN)	25	34	34
Unit resistance [N/mm <sup>2</sup> ]	1960	1960	1960
Length of rope (mt)	25	25	25
Dimensions LuxLaxH (mm)	58x305x410	625x340x550	625x340x550
Weight [kg]	47	77	89

\*single-phase/three-phases

## FG6100

### Elevator with stand

Available in gasoline and diesel version



FG650 Capacity kg. 500  
FG6100 Capacity kg. 1000

	FG650MS/D	FG6100MS/D
Rated capacity [kg]	500	1000
Mass of hoist single phase [kg]	FG650MS = 83	FG6100MS = 83
	FG650MD = 114	FG6100MD = 126
Lifting speed (m/min)	30	15
Motor Power [Hp]	8	8
Shaft rotation speed min/max	1800/3600	1800/3600
Resistant steel rope diam. (mm)	7	7
Length of rope (m)	25	25
Declared breaking load (KN)	34	34
Length (mm)	1000	1000
Width (mm)	430	430
High (mm)	620	620
Weight (Kg)	FG650MS = 83	FG6100MS = 96
	FG650MD = 114	FG6100MD = 126
Max capacity [Kg]	500	1000

## Accessoires



### ACCESSORIES FOR HOISTS WITH BRACKET WITH CLAMPS

	FG9A3 Complete extensible bracket with clamps mt. 1,20 FG9A15 Complete extensible bracket with clamps FG9A9 Couple of holdfast for flag attachment
	FG9A5 Pair of sliding wheels for all hoists
	FG9A6 Steel cable d.5 al mt.
	FG9A4 Remote control box (2 switch + emergency stop)
	FG9A2 Scaffold pole for hoist FG9A7 Indoor window pole till 2300 mm x hoist FG9A8 Indoor window pole till 3180 mm x hoist
	FGA10 Plastic bucket 40 lt. FGA11 Bucket holder with hang for lift FGA12 2 Buckets holder with hang for lift FGA13 3 Buckets holder with hang for lift FGA14 4 Buckets holder with hang for lift
	FG730 Stand for capacity till Kg. 300

### ACCESSORIES FOR ELEVATOR WITH STAND

	FG6100 Stand for capacity till Kg. 1000 export FG7A1 Couple stand bars
	FG7A3 Set of 2 ballast-holding for kg. 300 FG7A4 Set of 2 ballast-holding for kg. 300
	FG7A5 Pair of sliding wheels for all hoists
	FG7A2 Steel cable d. 7 mt.
	FG7ZA5 Boat skip lt 45 FG7ZA6 Boat skip lt 90 FG7ZA7 Boat skip lt 120

## Tool boxes

Available in water  
or dust painting



MADE IN HIGH THICKNESS STEEL ARE COMPLETELY WELDED. INCORPORATION SYSTEM ALLOWED OPTIMIZING OVER-ALL DIMENSION DURING TRANSPORTATION AND STORAGE

Article	Dimensions int. (LxPxH)	Paint	Rated (kg)	Weight (kg)
FG17A5	800x500x350	water	150	50
FG17A6	1000x600x400	water	150	80
FG17A7	1250x600x600	water	200	90
FG17A8	1800x700x700	water	250	40
FG17A9	1730x830x660/480	water	250	70
FG17A5Z	800x500x350	oven	150	50
FG17A6Z	1000x600x400	oven	150	80
FG17A7Z	1250x600x600	oven	200	90
FG17A8Z	1800x700x700	oven	250	40
FG17A9Z	1730x830x660/480	oven	250	70



HANDLED WITH CRANES OR FORKLIFTS ARE FITTED WITH EYEBOLTS FOR LIFTING



HOISTS AND ELEVATOR



UNIMEC S.r.l.  
Sede Legale e Stabilimento  
Loc. Foschi, via Lombardia, 1  
53036 Poggibonsi (Si) - Italy

Stabilimento  
Loc. Ponte Spada, via Galilei, 5/7  
50021 Barberino Val D'Elsa (Fi) - Italy

Tel. +39/0577.985978  
Fax +39/0577.983490  
e-mail: info@unimecitalia.com  
www.unimecitalia.com