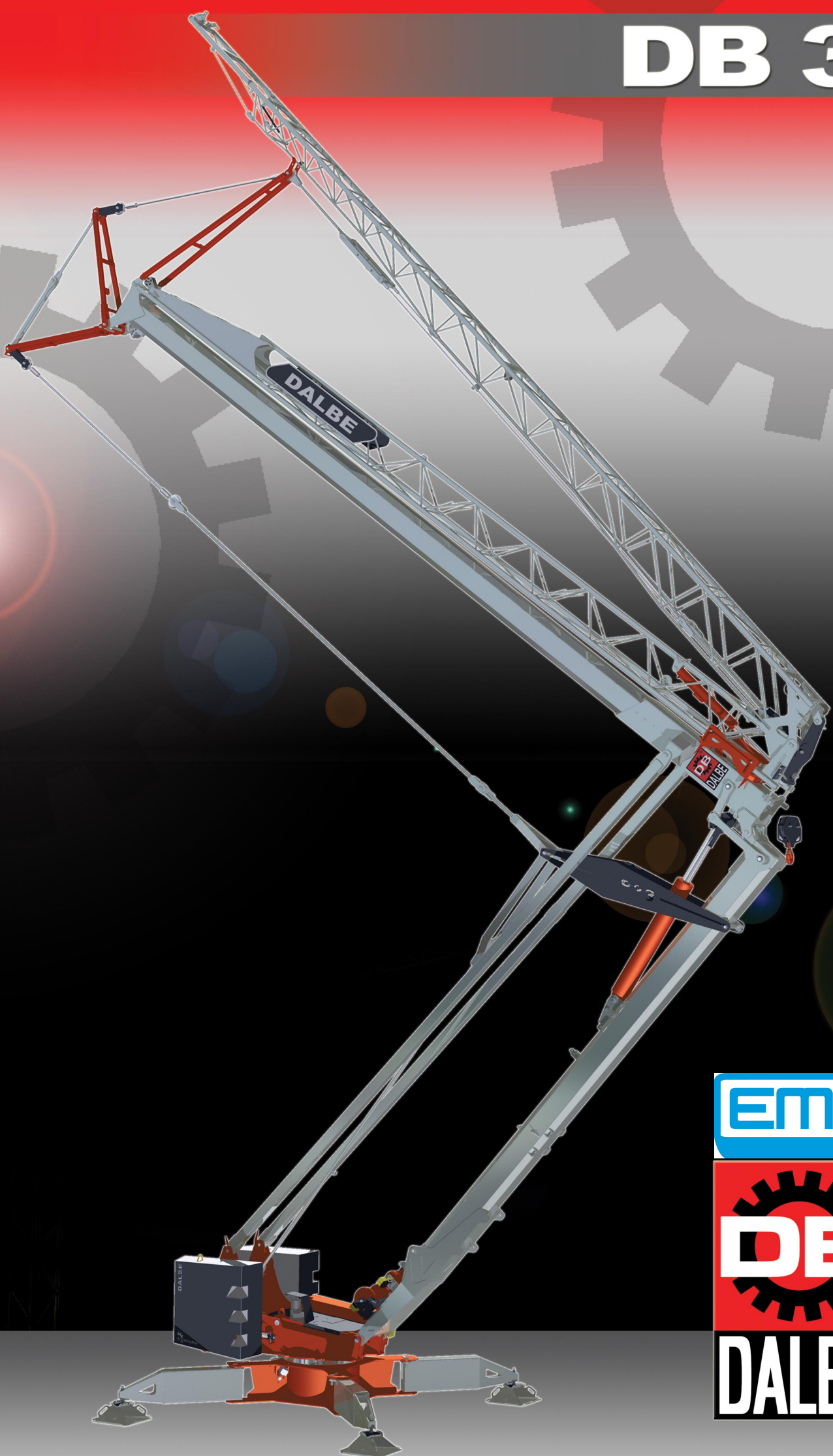


DB 33



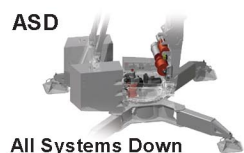
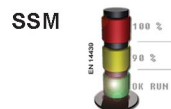
DB 33

The ideal crane: shaped in a masterly way to match working needs.
 La gru ideale: plasmata in modo magistrale sulle esigenze del lavoro.



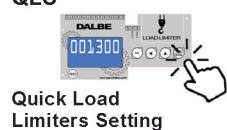
STANDARD FEATURES

REMOVABLE BALLAST

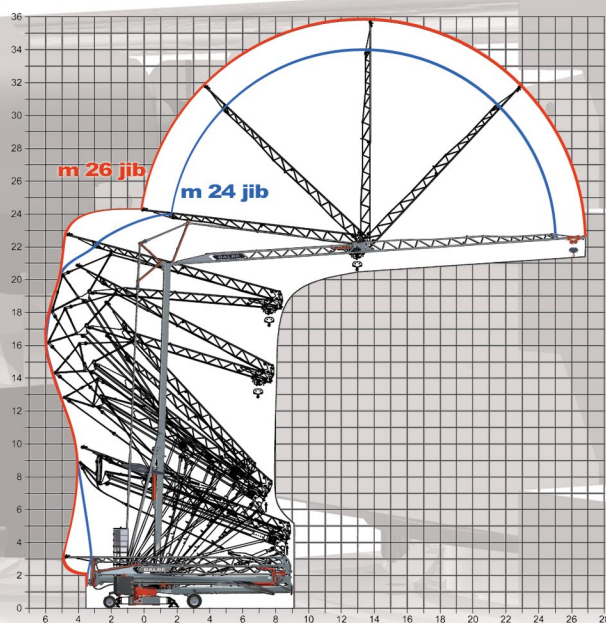


All Systems Down
maintenance at ground level

QLS



Quick Load
Limiters Setting



Great height and load capacity,
compact transportation size,
minimal footprint at the base:
top level performance.

Altezza e capacità di carico elevate,
dimensioni al trasporto compatte,
ingombri alla base ridottissimi:
efficienza al top.

crane and complete ballast on 1 truck
gru e zavorra completa su 1 camion



50 Hz



7.3 kW

1.5 kW

1.84 kW

1.84 kW

1.84 kW

DB 33 V

Three-Phase 400 V
Trifase 9.1 kVA

	m / min	kg
1	5	2100
2	20	2100
2+	23	1800
3	32	1250
3+	42	750

ELECTRONIC

	m / min	kg
1	0 → 19	2100
2	0 → 38	1250

ELECTRONIC

	rpm
1	0 → 0.4
2	0 → 0.9

ELECTRONIC

1.84 kW

DB 33 X

Three-Phase 400 V
Trifase 9.1 kVA

	m / min	kg
1	5	2100
2	20	2100
2+	23	1800
3	32	1250
3+	42	750

ELECTRONIC

	m / min	kg
1	0 → 19	2100
2	0 → 38	1250

ELECTRONIC

	rpm
1	0 → 0.4
2	0 → 0.9

ELECTRONIC

Single-Phase 230 V
Monofase 6 kW

	m / min	kg
1	5	2100
2	14	1800
2+	24	750
3	30	500
3+	42	250

ELECTRONIC

	m / min	kg
1	0 → 19	2100
2	0 → 38	1250

ELECTRONIC

	rpm
1	0 → 0.4
2	0 → 0.9

ELECTRONIC

230 V 4.5 kW

	m / min	kg
1	5	2100
2	14	1250
2+	21	750
3	26	500
3+	38	250

ELECTRONIC

	m / min	kg
1	0 → 19	2100
2	0 → 38	1250

ELECTRONIC

	rpm
1	0 → 0.4
2	0 → 0.9

ELECTRONIC

230 V 3 kW

	m / min	kg
1	5	2100
2	11	1250
2+	16	750
3	22	500
3+	34	250

ELECTRONIC

	m / min	kg
1	0 → 19	2100
2	0 → 38	1250

ELECTRONIC

	rpm
1	0 → 0.4
2	0 → 0.9

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1	5	2100
2	14	1800
2+	24	750
3	30	500
3+	42	250

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2	0 → 38	1250

ELECTRONIC

	rpm
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2	0 → 0.9

ELECTRONIC

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	m / min	kg
1	5	2100
2	11	1250
2+	16	750
3	22	500
3+	34	250

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ELECTRONIC

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	m / min	kg
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2	11	1250
2+	16	750
3	22	500
3+	34	250

ELECTRONIC

|--|

26 m - 850 kg

24 m - 1000 kg

DB 33

CONSTANT LOAD
CARICO COSTANTE

kg 1800
m 12.6

kg 750
m 25.3

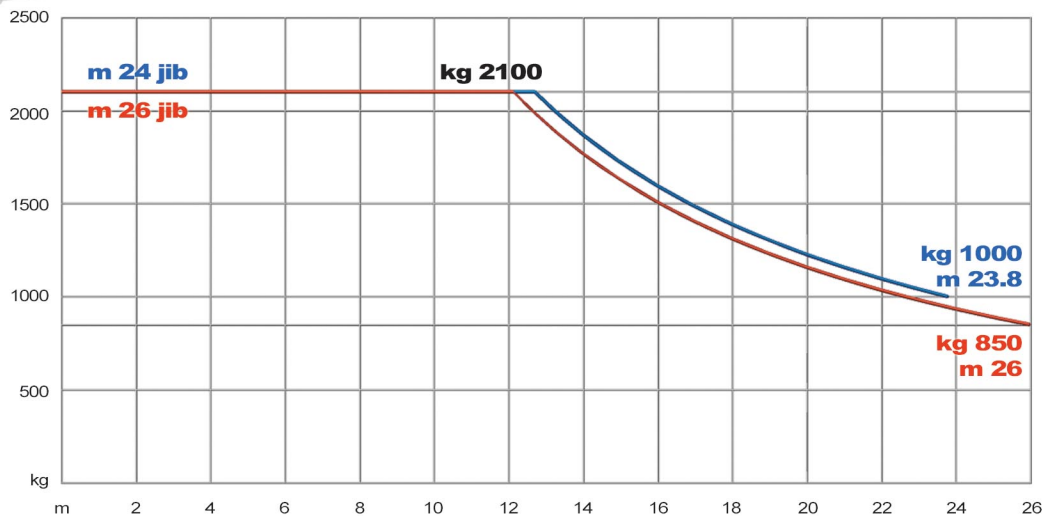
kg 850
m 25.8

LOAD CURVE
CURVA DI CARICO

kg 2100
m 12.1

kg 850
m 26

kg 1000
m 23.8



R m 1.9

8 x kg 1230

t 13

m 3.6

m 3.19

m 1.8

SOME OPTIONALS

DBLink



LOAD
1m MOMENT
WIND SPEED
BASE TILTING
TROLLEY POS.
SLEW POS.
SMART FUNCT.



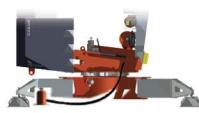
DBLink +
4.0



ANEMOMETER
ANEMOMETRO



CRANE JACK
MARTINETTO



STEERING REAR AXLE
ASSALE POST. STERZANTE



ASK FOR COMPLETE LIST OF STANDARD AND OPTIONAL FEATURES
CHIEDERE PER LISTA COMPLETA DOTAZIONE E ACCESSORI

t 10.9 ► **t 7.9** WITHOUT BASE BALLAST - SENZA ZAVORRA FISSA



m 12.4

DIN 15018 - H1 B2/B3 - 15019 - 18800 (€ EN 14439 C25 - D25

I dati e le misure hanno un valore indicativo, pertanto non sono impegnativi - Technical data are not binding and are only indicative.

We wish you many happy lifting hours!

DB 33



MANUFACTURED IN ITALY WITH EUROPEAN MATERIALS AND COMPONENTS
MACCHINA COSTRUITA IN ITALIA CON MATERIALI E COMPONENTI EUROPEI

the crane professionals

sky
CRANES®

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Tel +39 03 31 66 84 25 r.a.
Fax +39 03 31 66 87 62
db@grudalbe.com



www.dalbecranes.com

AGENTE DI ZONA

