



inag
I T A L I A

MOVING
SOLUTION

RENTAL

NOLEGGIO | VERMIETUNG

V 60 R



Elektrica - leggera - radiocomandata
Electric - light - radio controlled
Elektrisch - Licht - Funkgesteuert



Massima capacità
Max capacity
Maximale Kapazität

6.000 Kg



Dimensioni mm
Dimensions mm
Maße mm

2.750 x 1.180 x 1.680



Batteria 80V - 560 Ah
Battery 80V - 560 Ah
Batterie 80V - 560 Ah

Sterzata posteriore 800W AC - 180°
Rear steering 800W AC - 180° Hintere
Lenkung 800W AC - 180°



Motore elettrico
Electric motor
Elektromotor



V60R

UNI EN 13000:2014
ISO 4305:2014

cod. 188.372.Rev A

POS. 1



LOAD DIAGRAM (T)

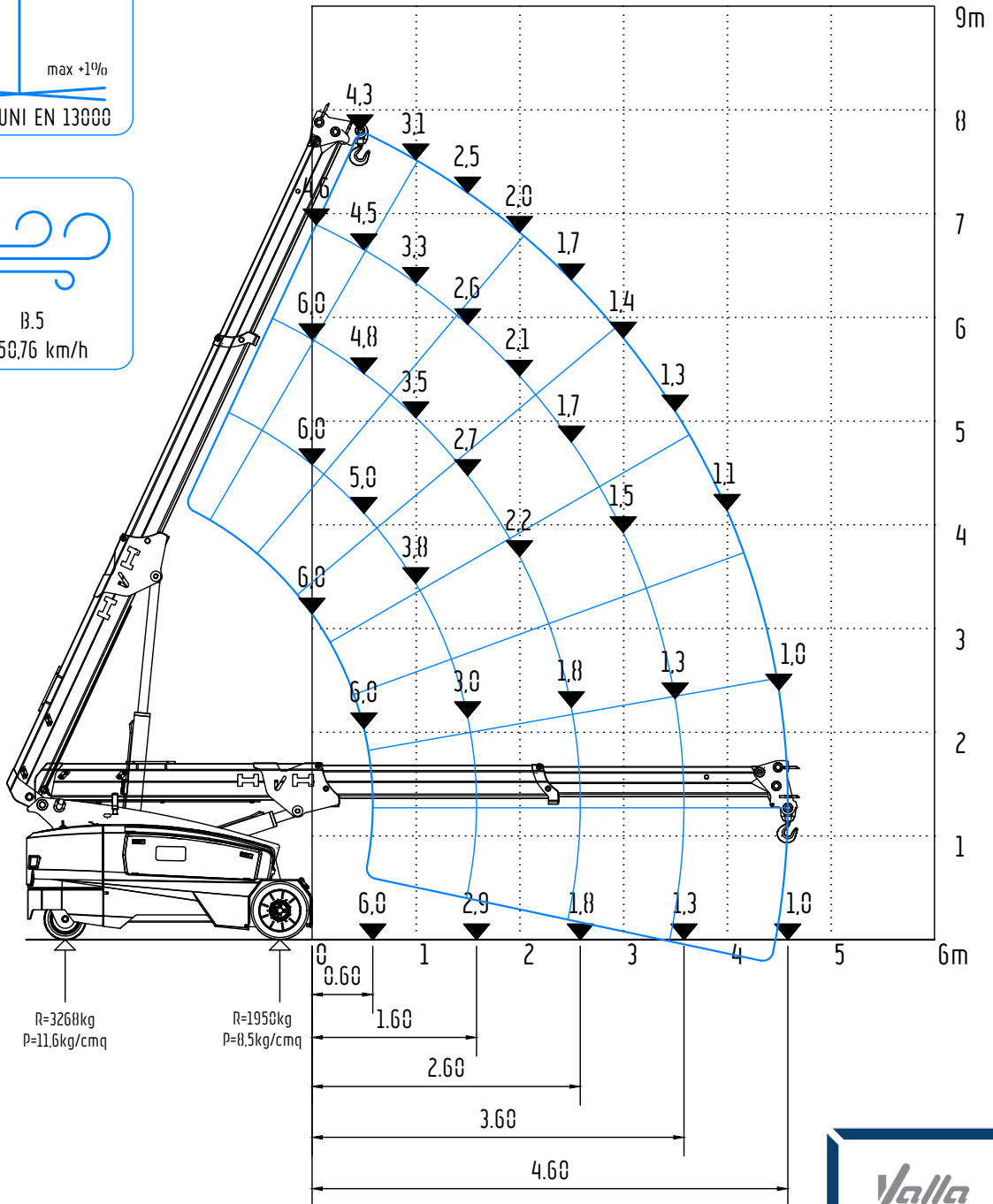
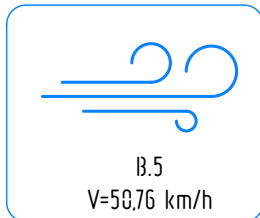
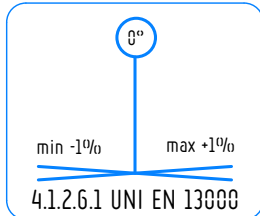
DIAGRAMMA DELLE PORTATE (t)

TABLEAU DES CHARGES UTILES (t)

TRAGLASTDIAGRAMM (t)

LASTENDIAGRAMM (t)

DIAGRAMA DE LAS CAPACIDADES DE CARGA (t)



R=3260kg
P=11.6kg/cm²

R=1950kg
P=8.5kg/cm²

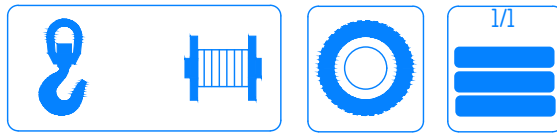


V60R

UNI EN 13000:2014
ISO 4305:2016

cod. 100.662.Rev A

Jib mech.



LOAD DIAGRAM (T)

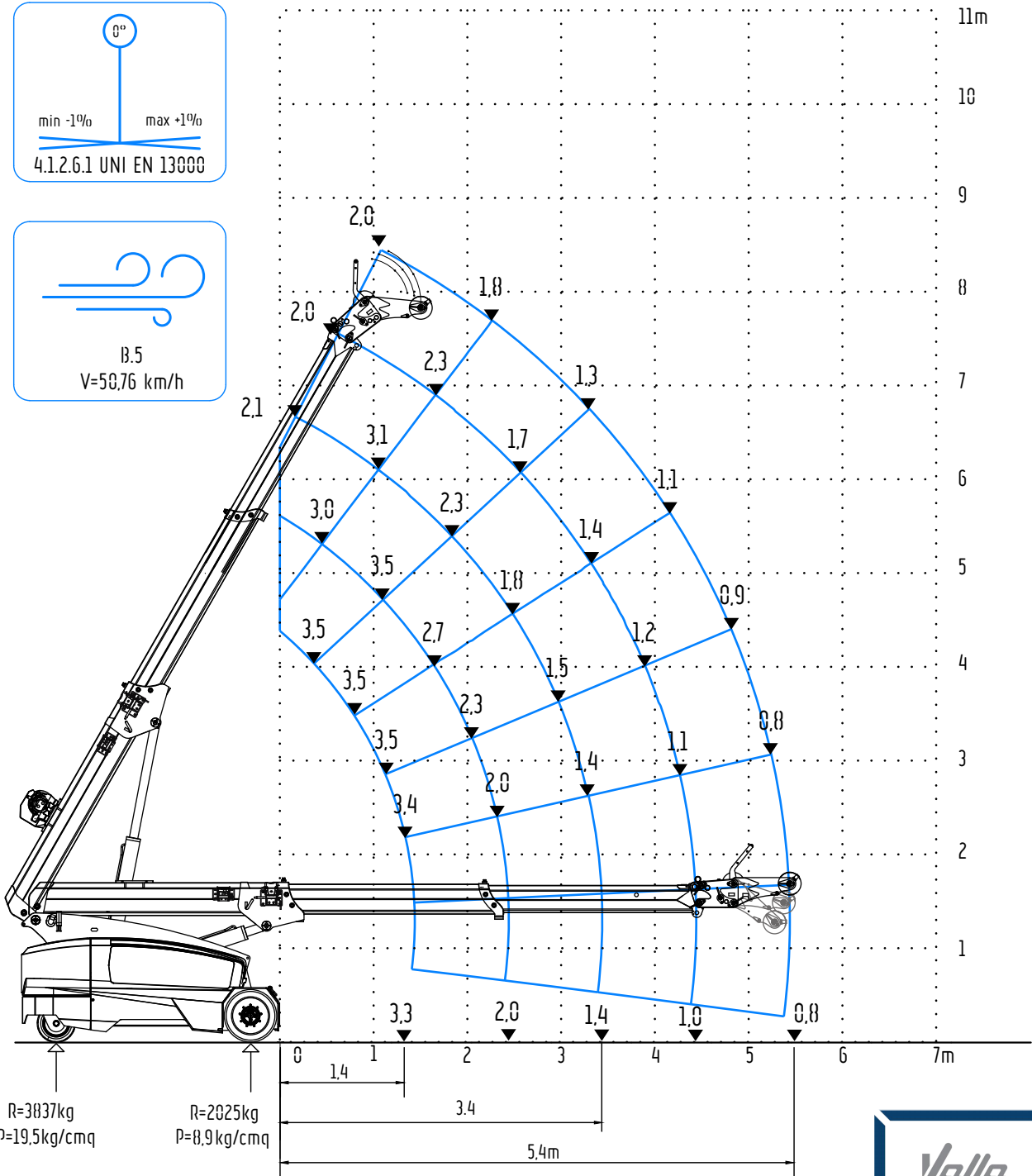
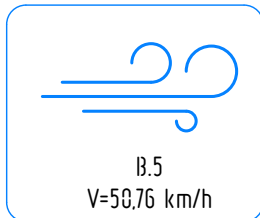
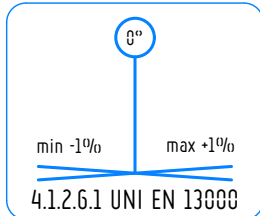
DIAGRAMMA DELLE PORTATE (t)

TABLEAU DES CHARGES UTILES (t)

TRAGLASTDIAGRAMM (t)

LASTENDIAGRAMM (t)

DIAGRAMA DE LAS CAPACIDADES DE CARGA (t)



R=3037kg
P=19.5kg/cmq

R=2025kg
P=8.9kg/cmq

0 1 2 3 4 5 6 7m
1.4 3.4 5.4m

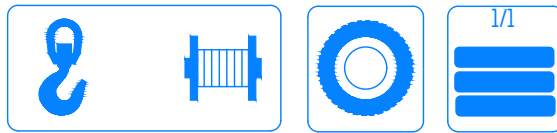


V60R

UNI EN 13000:2014
ISO 4305:2016

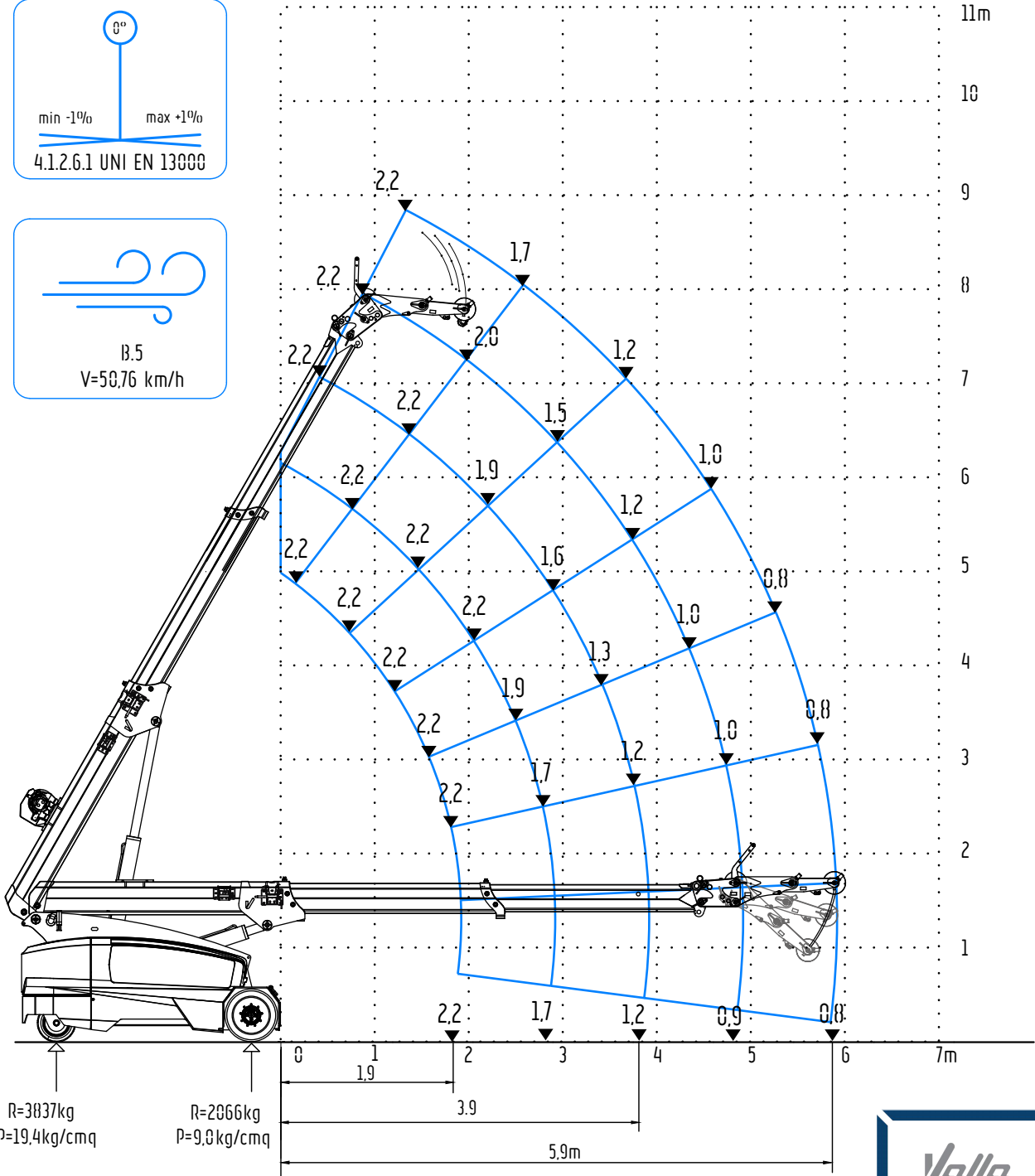
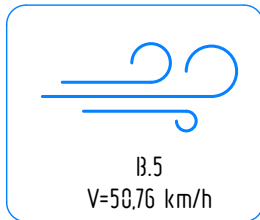
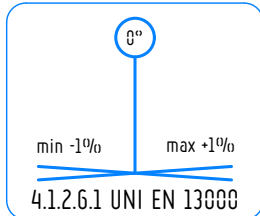
cod. 100.664.RevA

Jib mech. with extension



LOAD DIAGRAM (T)

DIAGRAMMA DELLE PORTATE (t)
TABLEAU DES CHARGES UTILES (t)
TRAGLASTDIAGRAMM (t)
LASTENDIAGRAM (t)
DIAGRAMA DE LAS CAPACIDADES DE CARGA (t)



R=3837kg
P=19.4kg/cm²

R=2066kg
P=9.0kg/cm²

