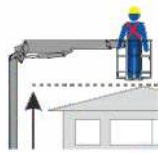




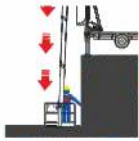
30,20 m



16,00 m



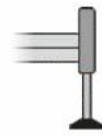
260 kg



-7,00 m



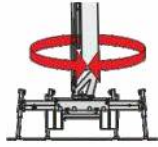
225 kg



H+H



28,20 m



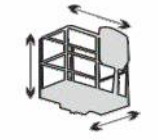
1440°



90°+90°



15,50 m



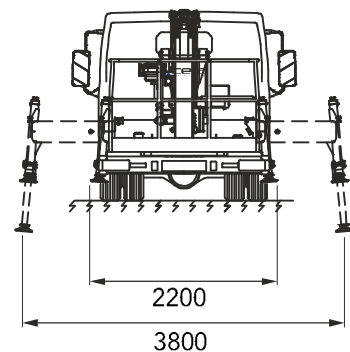
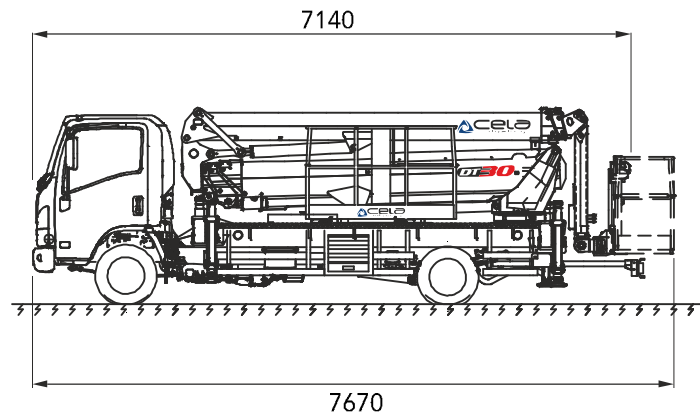
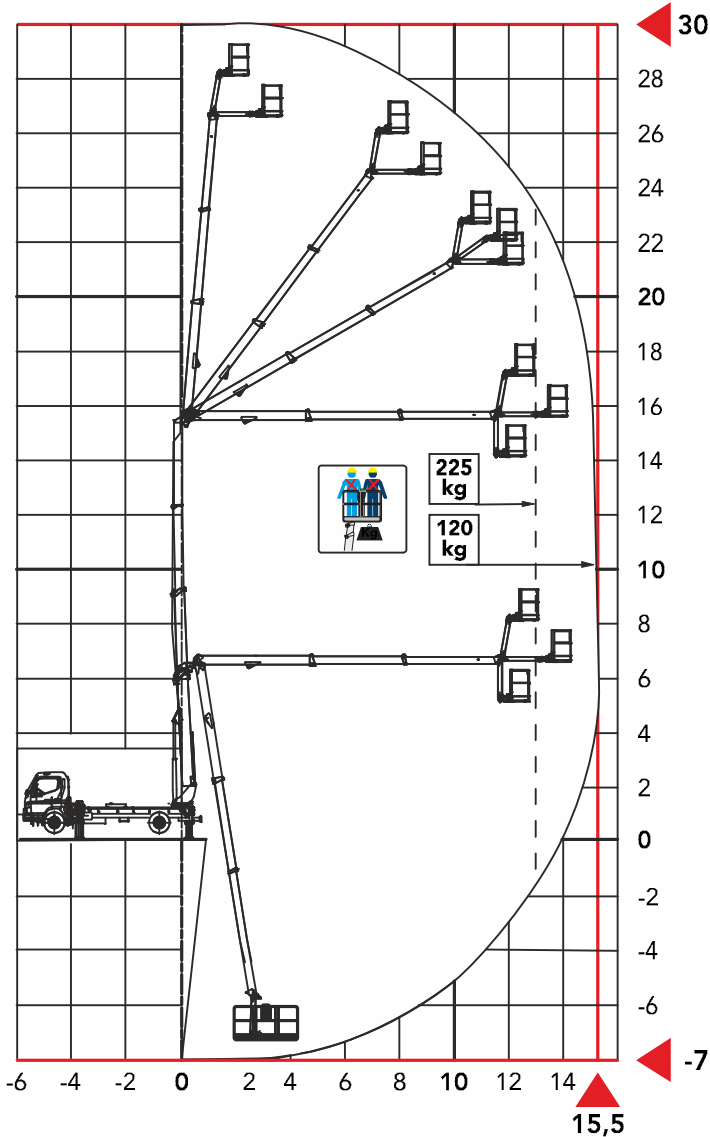
ALUMINIUM
1,8X0,7X1,1

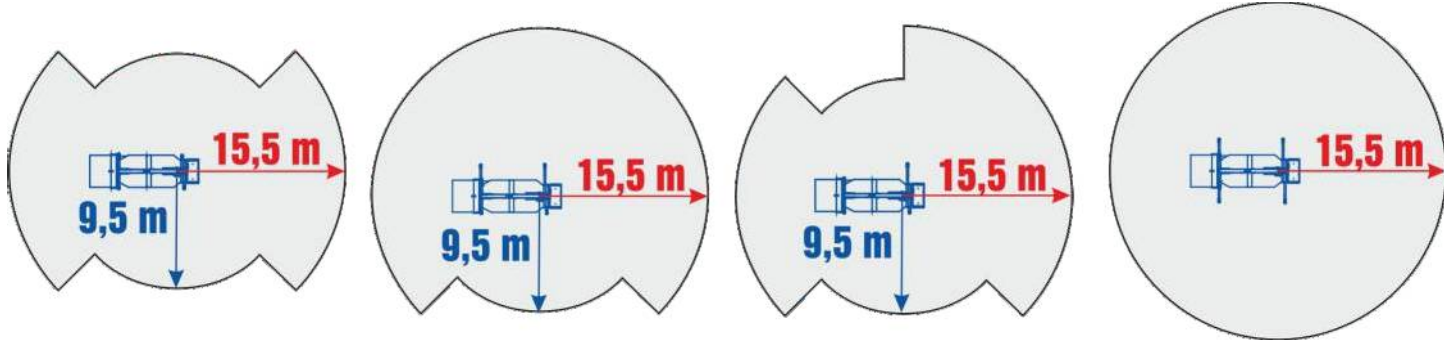


ELECTRONIC

DT30

MIN. GWV 6,0 T





Cela
industry

La piattaforma invisibile
The invisible boom

where is it?

Diagram illustrating the 'invisible boom' feature. A van is shown with a red arrow pointing to the boom hidden behind it. Below, two trucks with the boom extended are shown.

Passiamo sopra ogni cosa
We fly all over

15,5 m

16,0 m

16 mt up and 15,50 mt over: never so high

Diagram showing the boom passing over a 16,0 m high building. The boom length is 15,5 m. Text below states: '16 mt up and 15,50 mt over: never so high'.

Sottosopra
Downunder

-7,00 m

Diagram showing the boom working at a depth of -7,00 m below ground level. Red arrows indicate the boom's movement.

Tutto in uno
All in one

00' 30"

Diagram showing the boom's versatility with various attachments. A central stopwatch icon shows '00' 30"'. Surrounding it are icons for different attachments: a bucket, a crane hook, a pallet fork, and a platform.

Sbarco in quota autorizzato
Authorized height landing

Diagram showing the boom landing on a building's roof. A worker is shown on the platform. Red arrows indicate the boom's movement.

Come un ascensore
Like an elevator

16 m

Diagram showing the boom moving up and down like an elevator. A 16 m high building is shown. A tree icon is also present. Red arrows indicate the boom's vertical movement.

Dolci e Veloci
Smooth and fast

Comandi a controllo elettronico, manovre multiple simultanee
Electronic controls, multi syncro manoeuvres

Diagram showing the boom's smooth and fast movement. A building is shown. Red arrows indicate the boom's movement. Text below states: 'Comandi a controllo elettronico, manovre multiple simultanee' and 'Electronic controls, multi syncro manoeuvres'.

Auto Stabilizzazione
Automatic Stabilization

Diagram showing the boom's automatic stabilization. Red arrows indicate the boom's movement.

Non ti facciamo girare la testa
We don't drive (your head) crazy

90° + 90°

Diagram showing the boom's 90° + 90° rotation. Red arrows indicate the boom's movement.

Siamo i più forti
We are the strongest

225 kg

260 kg

Diagram showing the boom's strength. Two weights are shown: 225 kg and 260 kg. Red arrows indicate the boom's movement.

Sempre al tuo fianco
Always with you

Diagram showing the boom's proximity to a van. Red arrows indicate the boom's movement.

Ti spianiamo la strada
We pave your road

12%

Diagram showing the boom paving a road. A 12% slope is indicated. Red arrows indicate the boom's movement.