





STANDARD FEATURES

High Torque Drive system

Extreme Gradeability - market leading

Rear Oriented Boom position

Auto Levelling Basket

Maximum Approach Angle - market leading

OSHA and ANSI 92.20 Standards certified

Dual Power Sources - Diesel Engine & standard 110V/60Hz Electricity

High Pressure Water/Air connection to Basket

110V Power Supply to the Basket

Automatic Stabilization

Negative Working Height - market leading

Remote Management and Diagnostic software

Radio Control

Up & Over - market leading

Invisible Boom

ADDITIONAL/OPTIONAL FEATURES

Non-marking Tracks

Brushes for Boom Protection

Optional 1 Man Basket

Optional Cages

Optional Crane Hook

Auto-close Functionality

Custom Paint Options available (Upper and Lower sections)

Additional 2-year warranty (For a full 3-year total)

Cage for materials handling

Extra Large Basket

Fibreglass Basket

Hook & Crane certification

LITHIUM version available







TECHNICAL SPECIFICATIONS

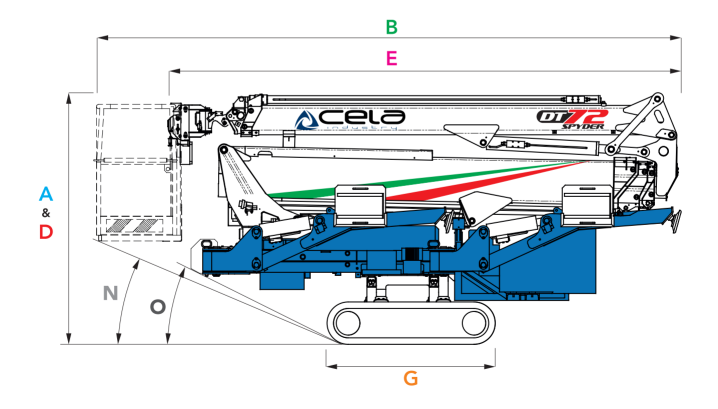
MEASUREMENTS

Α	Height Stowed with basket	7' 0"
В	Overall Length with basket	16' 2"
C	Overall Width with basket	4' 7"
D	Height Stowed without basket	6' 5"
Ε	Overall Length without basket	14' 3"
F	Overall Width without basket	2' 8"
G	Track L x W	4' 8" x 3' 9"
Н	Length outrigger footprint. Standard	12'
- 1	Width outrigger footprint. Standard	11' 10"
L	Length outrigger footprint. One side narro	w 15' 10"
M	Width outrigger footprint. One side narrow	/ 8'1"

Total weight	6062 lbs
Live load in travelling position	0.624 psi
Live load in working position	0.363 psi

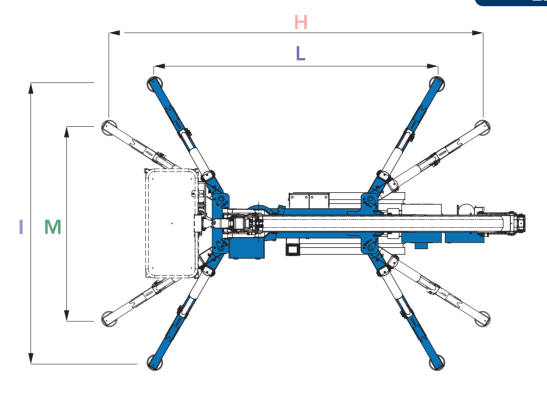
PERFORMANCE

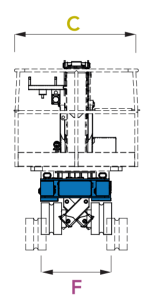
	Platform working height (max)		71' 2"
	Horizontal outreach (max)		29' 6"
	Negative work		- 9'
	Up & over clearance		45' 11"
	Basket Capacity		507 lbs
	Hook Capacity		573 lbs
	Basket rotation		180°
	Turret rotation		720°
	Gradeability (max)		49 %
	Angle of Approach (max with Basket)		42 %
ı	Angle of Approach (max without Basket)		49 %
)	Max Slope Angle for Stabilization	on	29 %
	Dual power sources	Diesel / 110V	electricity
	Travel speed		0.70 mph

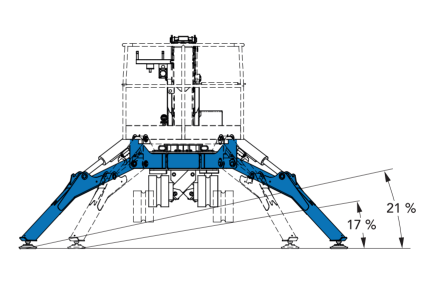


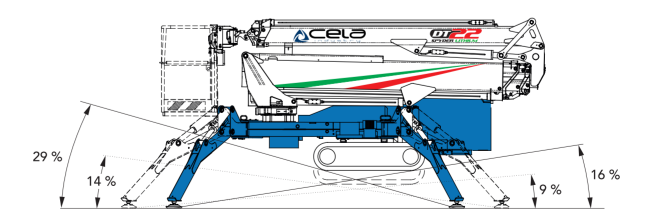
















720° CONTINUOUS

