



ARTICULATING BOOMS



Extremely flexible, articulating booms feature a boom arm with a pivot point giving them the ability to extend over obstacles to reach the most challenging work areas.

Electric articulating booms can work indoors and outdoors with no emissions. In addition, PULSEO models offer outstanding rough terrain capabilities for work on the most rugged terrains.

> ACCESS HARD-TO-REACH **WORK AREAS** > GO BEYOND OBSTACLES

> WORK IN CONFINED AREAS







ELECTRIC ARTICULATING BOOMS					
	HA12 CJ	HA12 CJ+	HA12 IP	SIGMA 16	SIGMA 16 PRO
Working height	11.68 m	11.68 m	12 m	16.1 m	15.7 m
Horizontal outreach	6.94 m	7.22 m	6.5 m	8.3 m	8 m
Up and over clearance	4.74 m	4.74 m	5.3 m	7.4 m	
Lift capacity - inside and outside	250 kg (2 pers.)	230 kg (2 pers.)	230 kg (2 pers.)	230 kg (2 pers.)	
Width	1.2 m	1.2 m	1.35 m	1.75 m	
Weight	7 065 kg	7 110 kg	5 900 kg	6 900 kg	6 950 kg
360° continuous rotation	-	-	-	-	
Oscillating axle	-	-	-	-	
4 wheel steer	-	-	-	-	
Jib 3D	-	✓	-	-	✓







ARTICULATING BOOMS



Extremely flexible, articulating booms feature a boom arm with a pivot point giving them the ability to extend over obstacles to reach the most challenging work areas.

Electric articulating booms can work indoors and outdoors with no emissions. In addition, PULSEO models offer outstanding rough terrain capabilities for work on the most rugged terrains.

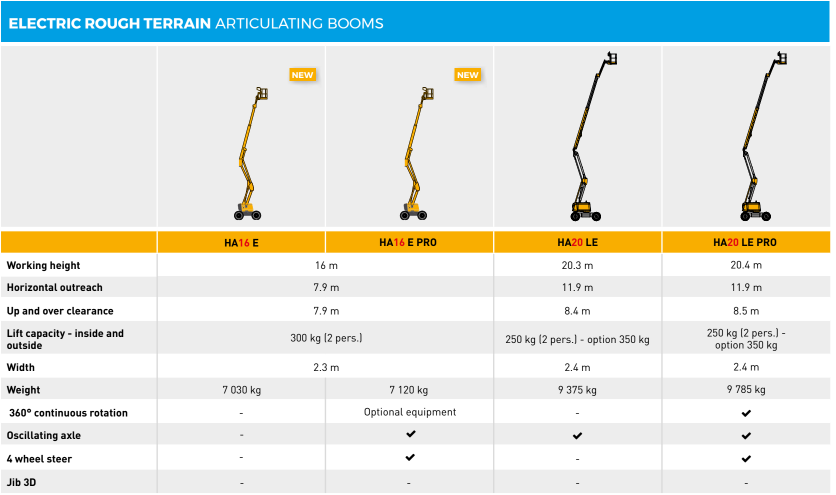
- > ACCESS HARD-TO-REACH **WORK AREAS**
- > GO BEYOND OBSTACLES
- > WORK IN CONFINED AREAS



















ARTICULATING BOOMS



Extremely flexible, articulating booms feature a boom arm with a pivot point giving them the ability to extend over obstacles to reach the most challenging work areas. They can also operate in a smaller space than telescopic booms.

Diesel articulating booms operate on the roughest terrain thanks to their exceptional all-terrain capabilities. With proportional and simultaneous movements, they provide a high level of comfort and safety.













