

Product Type	Model	Model	Max Working Height (Metres)	2025 Dealer Ex Works Price €	Tier 1 Ex Works Price	Tier 2 Ex Works Price	Tier 3 Ex Works Price
	(Imperial)	(Metric)					
Electric Articulated Booms				RANGE	RANGE	RANGE	RANGE
Electric Articulated Booms	Model 1	Model 2	11.6m	[13,220-39,660]	[13,220-39,660]	[13,220-39,660]	[26,440-39,660]
	Model 3	Model 4	16.0m	[26,440-39,660]	[26,440-39,660]	[26,440-52,880]	[26,440-52,880]
	Model 5	Model 6	17.7m	[26,440-39,660]	[26,440-52,880]	[26,440-52,880]	[26,440-52,880]
	Model 7	Model 8	17.8m	[26,440-52,880]	[26,440-52,880]	[39,660-66,100]	[39,660-66,100]
	Model 9	Model 10	20.2m	[39,660-66,100]	[39,660-79,320]	[39,660-79,320]	[52,880-79,320]
	Model 11	Model 12	23.6m	[52,880-79,320]	[52,880-92,540]	[52,880-92,540]	[66,100-105,760]
	Model 13	Model 14	23.6m	[66,100-92,540]	[66,100-105,760]	[66,100-105,760]	[79,320-118,980]
	Model 15	Model 16	27.6m	[66,100-105,760]	[66,100-105,760]	[79,320-118,980]	[85,721-115,975]
	Model 17	Model 18	27.6m	[79,320-118,980]	[85,247-115,335]	[90,362-122,254]	[95,784-129,590]
Diesel Articulated Booms							
Diesel Articulated Booms	Model 19	Model 20	12.4m	[26,440-39,660]	[26,440-39,660]	[26,440-52,880]	[26,440-52,880]
	Model 21	Model 22	16.7m	[26,440-52,880]	[26,440-52,880]	[26,440-52,880]	[26,440-52,880]
	Model 23	Model 24	23.6m	[52,880-79,320]	[52,880-92,540]	[52,880-92,540]	[66,100-92,540]
	Model 25	Model 26	27.6m	[66,100-105,760]	[66,100-105,760]	[79,320-118,980]	[79,320-118,980]
	Model 27	Model 28	48.6m	[145,213-290,426]	[145,213-290,426]	[145,213-290,426]	[145,213-290,426]
Electric Telescopic (Straight) Booms							
Electric Telescopic (Straight) Booms	Model 29	Model 30	20.4m	[39,660-66,100]	[39,660-66,100]	[39,660-79,320]	[39,660-79,320]
	Model 31	Model 32	22.0m	[39,660-66,100]	[39,660-66,100]	[39,660-79,320]	[52,880-79,320]
	Model 33	Model 34	24.5m	[39,660-79,320]	[39,660-79,320]	[52,880-79,320]	[52,880-92,540]
	Model 35	Model 36	28.3m	[52,880-92,540]	[66,100-92,540]	[66,100-105,760]	[66,100-105,760]
	Model 37	Model 38	29.6m	[66,100-105,760]	[66,100-105,760]	[66,100-118,980]	[79,320-118,980]
	Model 39	Model 40	34.3m	[88,792-120,130]	[94,120-127,338]	[99,766-134,978]	[105,753-143,077]
Diesel Telescopic (Straight) Booms							
Diesel Telescopic (Straight) Booms	Model 41	Model 42	16.1m	[26,440-52,880]	[26,440-52,880]	[26,440-52,880]	[26,440-52,880]
	Model 43	Model 44	22.0m	[39,660-79,320]	[52,880-79,320]	[52,880-79,320]	[52,880-92,540]
	Model 45	Model 46	28.3m	[66,100-92,540]	[66,100-105,760]	[66,100-105,760]	[79,320-118,980]
	Model 47	Model 48	58.0m	[145,213-290,426]	[145,213-290,426]	[145,213-290,426]	[145,213-290,426]

[CONFIDENTIAL: THIS DOCUMENT CONTAINS SENSITIVE INFORMATION WHICH HAS BEEN PROVIDED ON A CONFIDENTIAL BASIS, THE DISCLOSURE OF WHICH WOULD HAVE A SIGNIFICANT ADVERSE EFFECT ON THE APPLICANT. AS A NON-CONFIDENTIAL SUMMARY, A RANGE IS PROVIDED WHERE POSSIBLE. INFORMATION NOT RELIED ON HAS BEEN REMOVED]

NOTE: The model numbering is done chronologically in each individual document. As such, 'Model 1', 'Model 2', 'Model 3' etc. are not consistently the same machine across the full application.