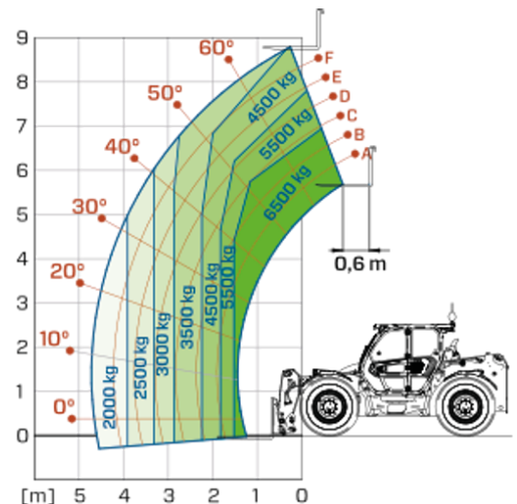


# High Capacity Telehandlers

Regulatory area: EU  
TF65.9

**MERLO**



MODEL	TF65.9T-170-HF	TF65.9TCS-170-HF	TF65.9TCS-170-CVT-HF
A - Length (mm)	5260	5260	5260
C - Wheelbase (mm)	3050	3050	3050
F - Ground clearance (mm)	440	440	440
H - Width (mm)	2400	2400	2400
M - Cab width (mm)	1010	1010	1010
P - Height (mm)	2510	2510	2510
S - Fork steering range (mm)	5325	5325	5325

MODEL	TF65.9T-170-HF	TF65.9TCS-170-HF	TF65.9TCS-170-CVT-HF
<b>PERFORMANCE</b>			
Unladen weight (kg)	11000	11200	11250
Maximum load capacity (kg)	6500	6500	6500
Lift height (m)	8.8	8.8	8.8
Maximum reach (m)	4.7	4.7	4.7
Boom side-shift (mm)	—	—	—
Frame levelling (%)	+/-8	+/-8	+/-8
Boom section	2	2	2
<b>POWERTRAIN</b>			
Engine	FPT NEF45	FPT NEF45	FPT NEF45
Range/Cylinders (l)	4,5/4	4,5/4	4,5/4
Engine power (kW/HP)	125/170	125/170	125/170
Anti-pollution technology	Stage V - SCR + DOC + DPF	Stage V - SCR + DOC + DPF	Stage V - SCR + DOC + DPF
Reversible Fan	○	○	○
Maximum speed (km/h)	40	40	40
Fuel tank capacity (l)	140	140	140
AdBlue tank capacity (l)	18	18	18
Hydrostatic transmission EPD	●	●	CVTTronic
Electronic joystick	●	●	●
Axles	Axial	Axial	Axial
Brakes	Dry discs	Dry discs	Dry discs
<b>HYDRAULIC</b>			
Delivery / pressure (bar-l/min)	160-250	160-250	160-250
Hydraulic oil tank capacity (l)	100	100	100
<b>CAB</b>			
ASCS	Full	Full	Full
FOPS/ROPS Cab	●	●	●
Tilting cab	—	—	—
<b>CONFIGURATION</b>			
Hydropneumatic Suspension CS Merlo	—	●	●
Frame suspension	—	—	—
Permanent four-wheel drive	●	●	●
Three steering way	●	●	●
Standard tyres	500/70-24"	500/70-24"	500/70-24"
Hydraulically controlled stabilizers	—	—	—
Turret rotation	—	—	—
PTO (rpm)	—	—	—
3-point rear linkage (kg)	—	—	—

— NOT AVAILABLE • ● STANDARD • ○ OPTIONAL

Your Merlo dealer



**MERLO S.P.A.**

Via Nazionale, 9  
12010 S. Defendente di Cervasca, (Cuneo) Italia  
Tel. +39 0171 614111

info@merlo.com www.merlo.com

Release 25/02/2026 - 9:11

Data, specifications and illustrations contained in this document are indicative and not binding. Merlo S.p.A. pursues a policy of continuous research and development; therefore, products may differ from those described or be subject to change without prior notice. The products shown may include optional equipment.