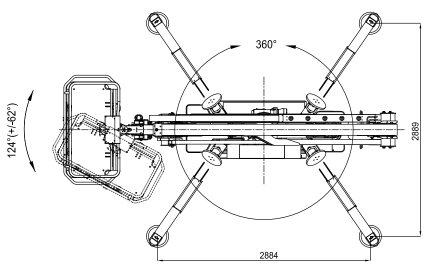
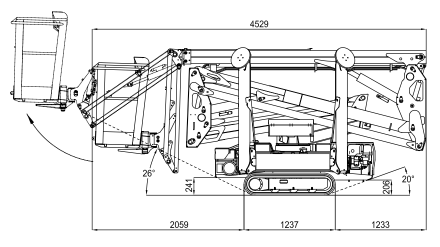
TRACKED AERIAL PLATFORMS

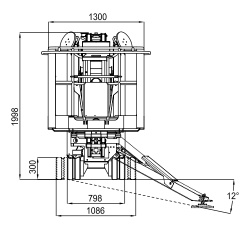


FLICHTLIFT 1775 PERFORMANCE IS MIX2





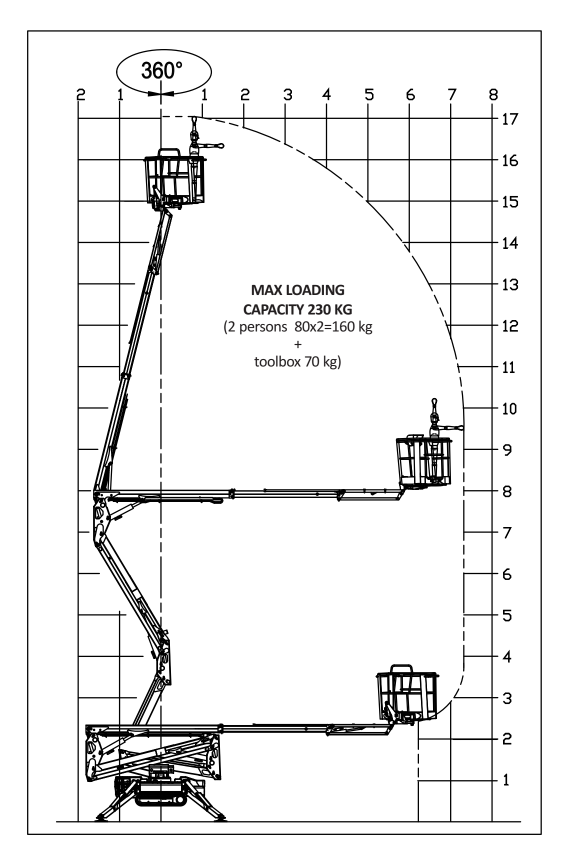








FLICHTLIFT 1775 PERFORMANCE INS MICE



TRACKED AERIAL PLATFORMS



FLICHTLIFT 1775 PERFORMANCE IS MIX2

PETROL ENGINE Brand	
DIESEL ENGINE Brand	
ELECTRIC MOTOR Standard	
Pump diesel engine	
TRACKED UNDERCARRIAGE Track tensioner	
WEIGHT MACHINE	



TRACKED AERIAL PLATFORMS

FLICHTLIFT 1775 PERFORMANCE IIS MIX2



ELECTRIC SYSTEM

ELECTRIC 5151EIII	
Electric system voltage	48V-12V
Lithium battery pack	4,8 KWh
Autonomy (continuous cycle)*	4-5 h
Onboard battery charger	220V 50Hz
Optional battery charger	110V 50Hz
Recharge time on flat batteries	4 h (indicative)
Recharge time to 80% on flat batteries	2 h (indicative)
HYDRAULIC PUMPS	
Electric motor	no.2 gear pumps

TRACKED UNDERCARRIAGE

Track tensioner	grease-filled
Rollers no. per side	3 + slide
Widening system	
Translation speed	
Translation speed with optional high speed	

WEIGHT MACHINE	2300 kg
MAX UPPER SLANT16°	/ 28,7%
MAX WIND SPEED1	2,5 m/s

^{* (}Autonomy measured with Hinowa H2 operating cycle)