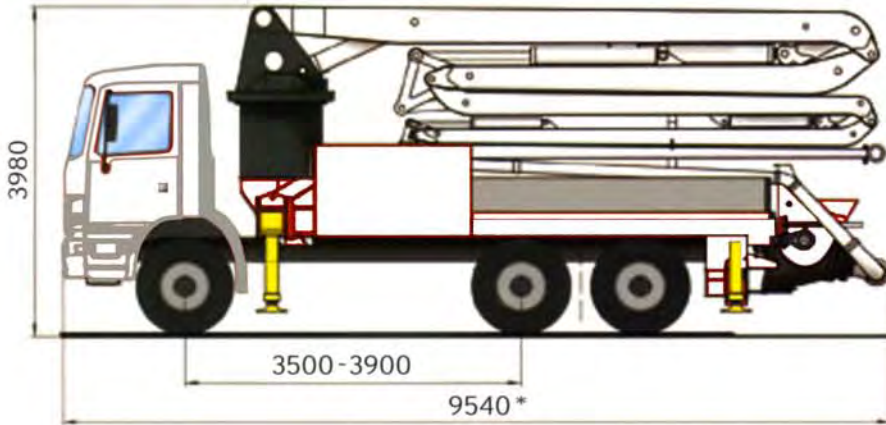


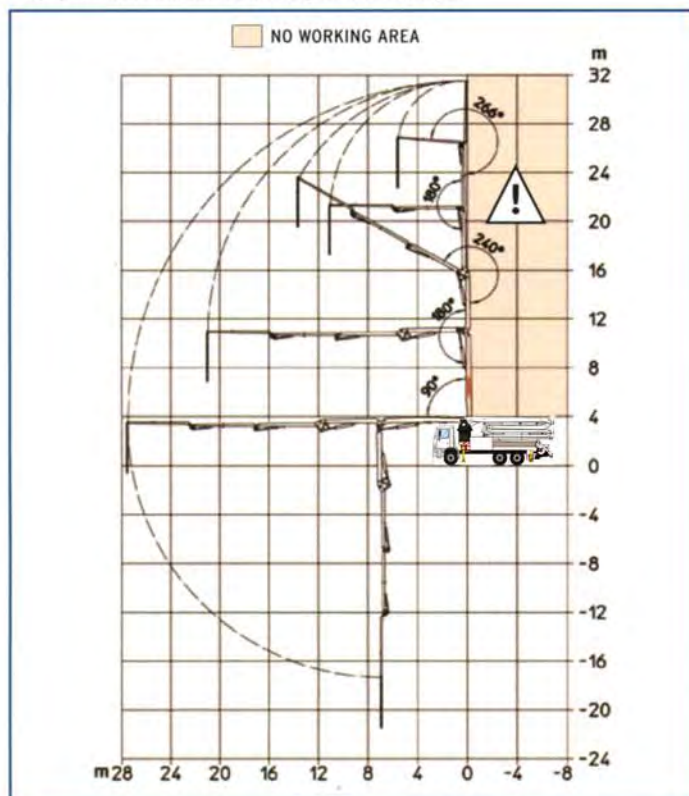


DUNNE®

EXTREME 5Z32

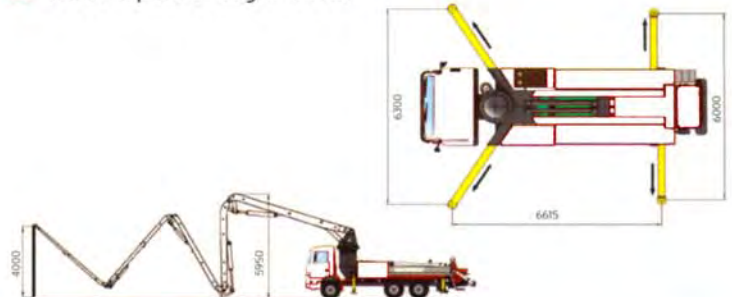


* Variable dimension according to the chassis



MAIN FEATURES

- Boom with welded box section, heads obtained directly by cores.
- High torsion rigidity boom stabilization with integrated front and rear outriggers.
- Steel building with high yield tensile strength and structural check of critical points by means of Finite Elements Method (FEM).
- Compact building, reduced weight.
- High functionality and reliability.
- Low operating costs.



PUMPING UNIT > technical specifications

Model	SCL130A	SCL150AHP	SCL185A
Concrete output (MAX.) m ³ /h*	130	149	184
Concrete pressure bar*	61	76	61
Pumping cylinders (Ø x stroke) mm	230x2000		
Stroke volume	83,09 l		
Numbers of strokes per min.	27	30	37
Max oil pressure	350 bar		
Hopper capacity	600 l		
Output opening	178 mm		

* Rod side feeding

PLACING BOOM technical specifications

Max. height from ground	31,6 m
Max. horizontal reach	27,6 m
Max. downward reach	-21,5 m
Sections number	5
Pipeline diameter	125 mm
Minimum height opening	5,95 m
Flexible terminal hose	4 m
Turret rotation angle	370°
1 st , 2 nd , 3 rd , 4 th and 5 th section opening angles	90°-180° 240°-180°-260°
Opening system	"Multi Z"
Front outriggers	Telescopic diagonal spread
Rear outriggers	Lateral sliding
Front opening	6,30 m
Rear opening	6,0 m
Max pressure in circuit	380 bar

