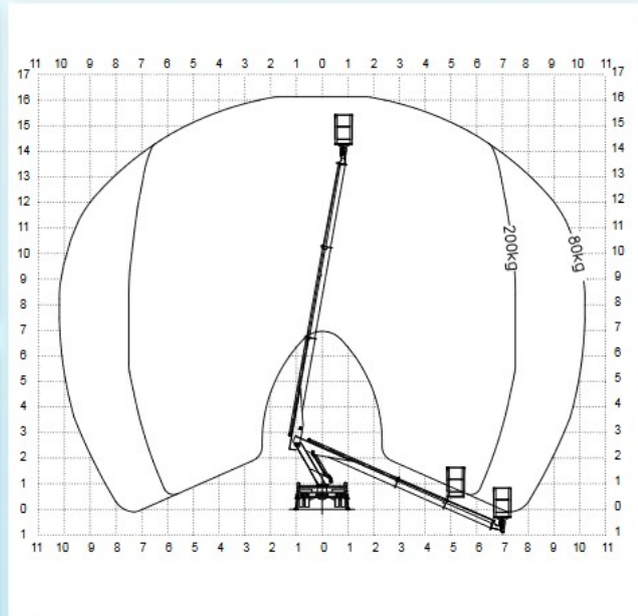
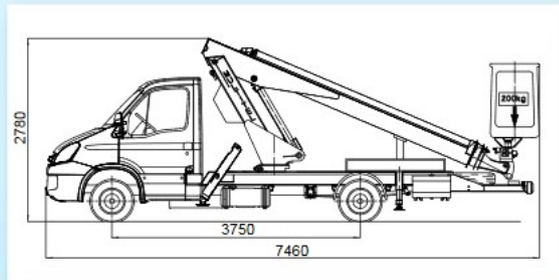
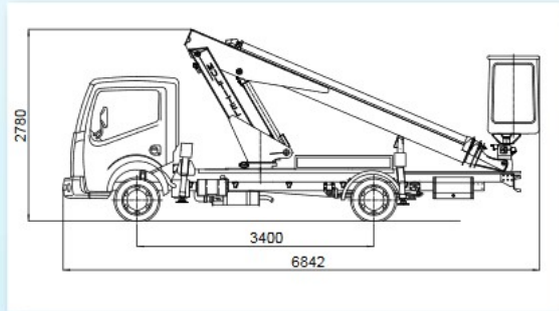


SCHEMA TECNICA PIATTAFORMA AEREA NISSAN ALU 160

Hauteur de travail env.	Max working height	Maximale Arbeitshöhe	Altezza max di lavoro	16,30 m
Hauteur plancher nacelle env.	Maximum platform height	Maximale Plattformhöhe	Altezza piano calpestio cestello	14,30 m
Déport maxi de travail env.	Max working outreach	Maximale seitliche Reichweite	Sbraccio max di lavoro	7,50 m (200 kg)-10,20 m (80 kg)
Rotation de la tourelle	Turret rotation	Schwenkbereich	Rotazione torretta	360°
Rotation de la nacelle	Cage rotation	Hydraulische Korbdrehung	Rotazione idraulica del cestello	60°+ 60°
Sortie télescopique des bras.env	Boom telescopic amplitude	Teleskopauschub	Escursione telescopica dei bracci	6,82 m
Dimensions maxi nacelle	Max cage dimensions	Max Arbeitskorbabmessungen	Dimensioni max del cestello	1,60 x 0,70 x 1,10 m
Charge utile en nacelle	Safe working load on cage	Tragfähigkeit	Portata cestello	200 kg
Dévers maxi admissible	Max admissible slope	Maximale zulässige Neigung	Pendenza ammissibile	1°

160ALU



senza preavviso