













GELENKTELESKOPBÜHNEN selbstfahrend

Hybrid/Diesel-Elektro/Allradantrieb

Typ Nummer	NiftyHR17 Hybrid Nr.17	NiftyHR21 Hybrid Nr.21	NiftyHR12N Hybrid Nr.11	HA20LE ProElektro Nr.20
 Arbeitshöhe	17,20 m	20,80 m	12,20 m	20,76 m
 Hubhöhe	15,20 m	18,80 m	10,20 m	18,76 m
 seitliche Reichweite	9,40 m	12,80 m	6,10 m	11,91 m
 Arbeits- Korbfläche	0,85 x 1,80 m	0,85 x 1,80 m	0,65 x 1,10 m	0,91 x 2,44 m
 Arbeitskorblast max. Personen	225 kg 2 P.	225 kg 2 P.	200 kg 2 P.	350 kg 2 P.
 Bauhöhe	2,10 m	2,15 m	1,90 m	2,50 m
 Baulänge	6,35 m	6,70 m	4,10 m	8,54 m
 Steigfähigkeit	45%	45%	25%	45%
 Gesamtgewicht	5000 kg	6660 kg	3435 kg	9785 kg
 Schwenkbereich	2x180°	2x180°	2x180°	360°
 Korbarmbogen	150°	150°	180°	180°
 Maschinenbreite	2,00 m	2,27 m	1,50 m	2,41 m

