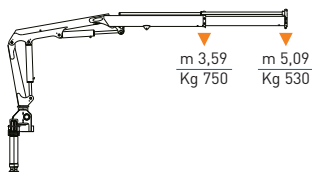
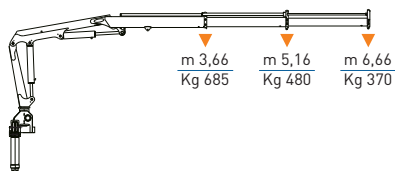


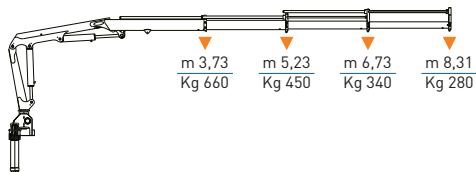
A1



A2



A3



GRU STANDARD Std Crane

Bracci stabilizzatori standard mm. 3130
Std outrigger booms

Angolo di rotazione 365°
Slewing angle

Tiranti di ancoraggio (Kg. 15) n°6 M18X1,5
Tierods about anchorage

Portata raccomandata l/min. 10
Recommended oil flow

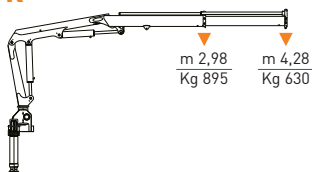
Capacità del serbatoio lt. 25
Tank capacity

Pressione massima bar 240
Rated pressure

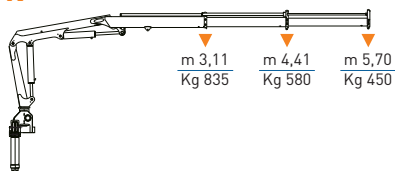


XC 38	A1	A2	A3
Massa della gru senza olio nel serbatoio Overhang crane without oil in the tank	Kg. 417	Kg. 455	Kg. 490
Momento di sollevamento massimo Maximum lifting moment	tm 2,7	tm 2,5	tm 2,5
Sbraccio oleodinamico Or./Hor. Maximum hydraulic reach Vert.	m. 5,090 m. 7,850	m. 6,700 m. 9,400	m. 8,300 m. 11,000

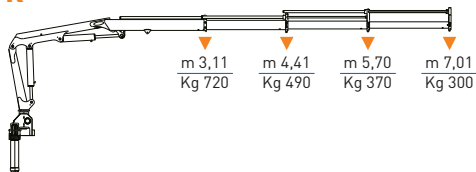
A1 K



A2 K



A3 K



GRU STANDARD MODEL K Std Crane

Bracci stabilizzatori standard mm. 2500
Std outrigger booms

Angolo di rotazione 365°
Slewing angle

Tiranti di ancoraggio (Kg. 15) n°6 M18X1,5
Tierods about anchorage

Portata raccomandata l/min. 15
Recommended oil flow

Capacità del serbatoio lt. 25
Tank capacity

Pressione massima bar 220
Rated pressure



XC 38 K	A1 K	A2 K	A3 K
Massa della gru senza olio nel serbatoio Overhang crane without oil in the tank	Kg. 400	Kg. 435	Kg. 470
Momento di sollevamento massimo Maximum lifting moment	tm 2,7	tm 2,6	tm 2,2
Sbraccio oleodinamico Or./Hor. Maximum hydraulic reach Vert.	m. 4,280 m. 7,000	m. 5,600 m. 8,300	m. 7,000 m. 9,800