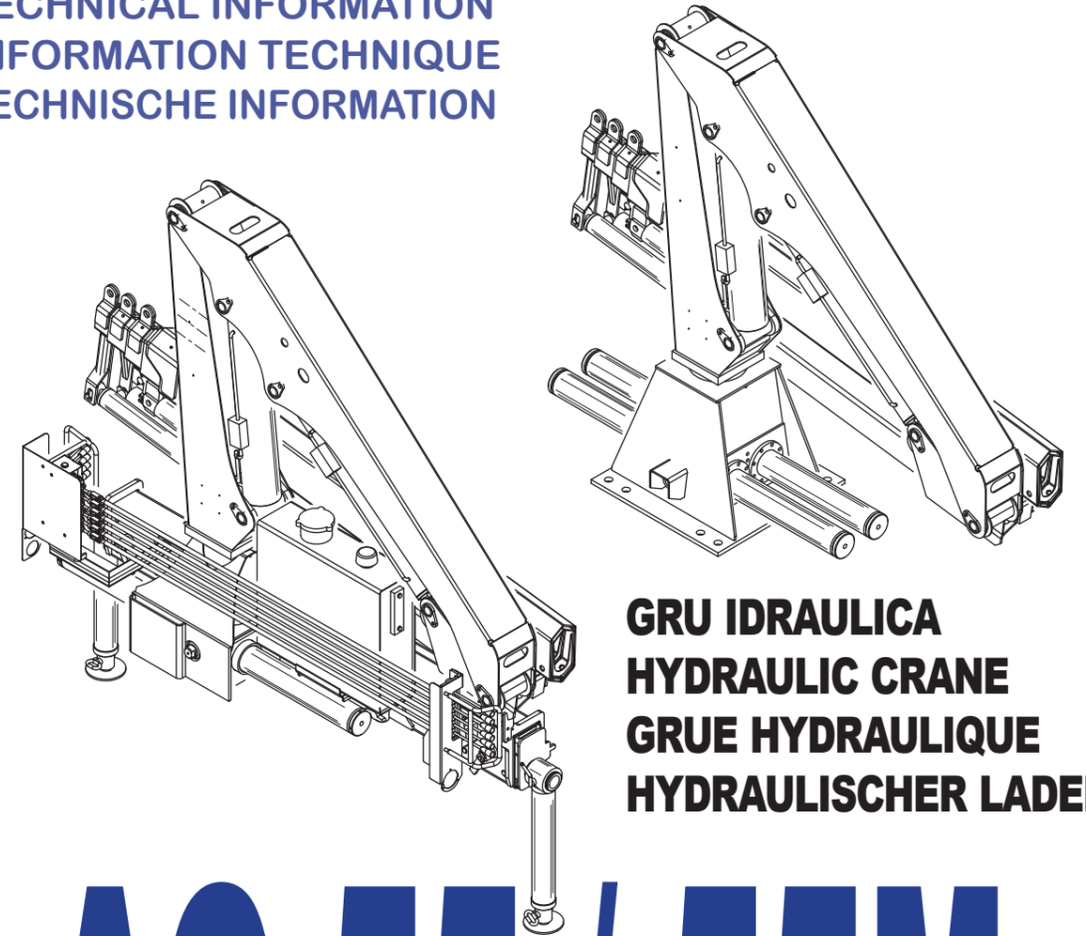


-  **INFORMAZIONE TECNICA**
-  **TECHNICAL INFORMATION**
-  **INFORMATION TECHNIQUE**
-  **TECHNISCHE INFORMATION**

PRELIMINARY



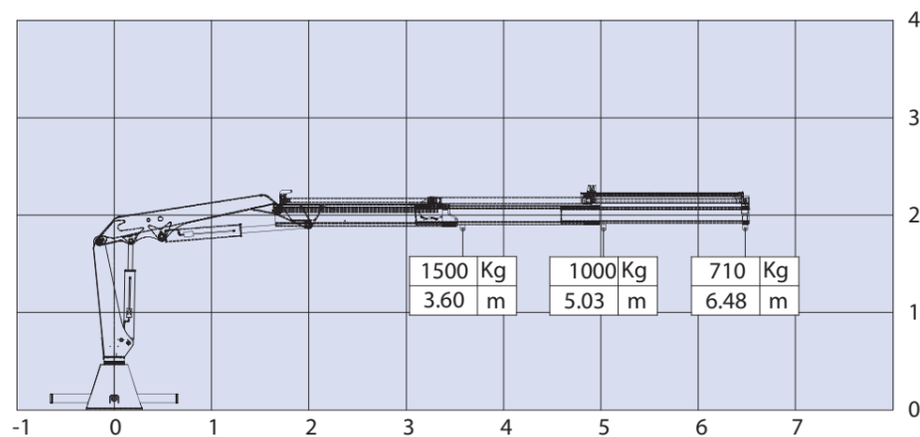
**GRU IDRAULICA
HYDRAULIC CRANE
GRUE HYDRAULIQUE
HYDRAULISCHER LADEKRAN**

AC 55 / 55M

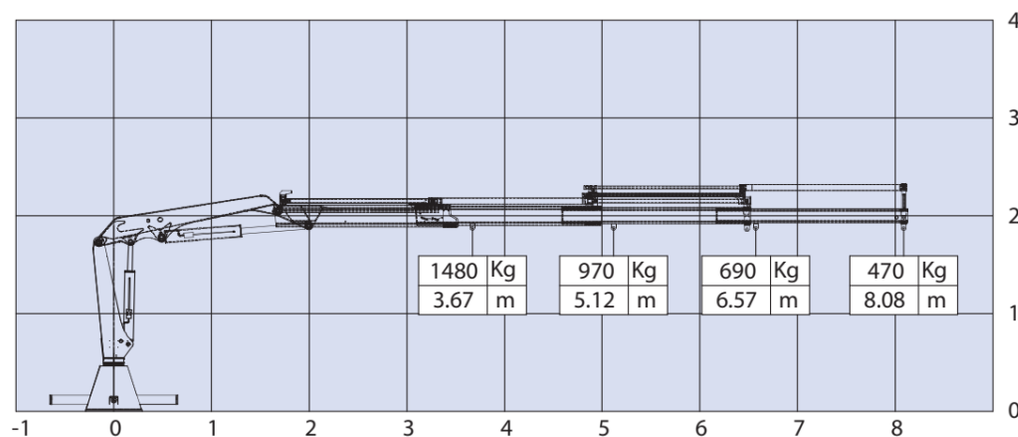
1 DATI TECNICI - SPECIFICATIONS DONNEE TECHNIQUES - TECHNISCHE DATEN

AC 55 / 55M	SF1	SF2	SF3	SF4
COPPIA DI SOLLEVAMENTO DINAMICO DYNAMIC LIFTING MOMENT COUPLE DE LEVAGE DINAMIQUE DYNAMISCHER HUB MOMENT	66.6 kNm 49121 ft.lbs	66.6 kNm 49121 ft.lbs	66.6 kNm 49121 ft.lbs	66.6 kNm 49121 ft.lbs
COPPIA DI SOLLEVAMENTO LIFTING MOMENT COUPLE DE LEVAGE MAX. HUBMOMENT	53.2 kNm (3.6 m) 39262 ft.lbs	53kNm (3.6 m) 39071 ft.lbs	53.3 kNm (3.67 m) 39300 ft.lbs	53.2 kNm (3.74 m) 39238 ft.lbs
MASSIMO CARICO SOLLEVABILE CON BRACCIO PRIMARIO INCLINATO DI 10° CIRCA MAX. LIFTING CAPACITY AT 10 DEGREES MAIN BOOM POSITION PUISSANCE DE LEVAGE AVEC BRAS PRINCIPAL FORMANT UN ANGLE DE 10 DEGRÉS MAX. HUBKRAFT BEI 10° GRAD HAUPTARMSTELLUNG	14.91 kg (1520 kgr) 3352 lbsf	14.72 kg (1500 kgr) 3308 lbsf	14.52 kg (1480 kgr) 3264 lbsf	14.22 kg (1450 kgr) 3198 lbsf
MASSIMO SBRACCIO IDRAULICO MAX. HYDRAULIC OUTREACH PORTÉE HYDRAULIQUE MAXIMALE MAX. HYDRAULISCHE REICHWEITE	4.95 m 16.24 ft	6.48 m 21.26 ft	8.08 m 26.51 ft	9.67 m 31.73 ft
ANGOLO MASSIMO DI ROTAZIONE SLEWING ANGLE ANGLE DE ROTATION SCHWENKBEREICH	400°	400°	400°	400°
COPPIA DI ROTAZIONE - 1 COPPIA DI MARTINETTI SLEWING TORQUE - 1 PAIR OF JACKS COUPLE DE ROTATION - 1 PAIRE DE VÉRINS SCHWENKMOMENT - 1 PAAR BUBEN	5.7 kNm 4204 ft.lbs	5.7 kNm 4204 ft.lbs	5.7 kNm 4204 ft.lbs	5.7 kNm 4204 ft.lbs
COPPIA DI ROTAZIONE - 2 COPPIE DI MARTINETTI SLEWING TORQUE - 2 PAIR OF JACKS COUPLE DE ROTATION - 2 PAIRES DE VÉRINS SCHWENKMOMENT - 2 PAAR BUBEN	11.4 kNm 8408 ft.lbs	11.4 kNm 8408 ft.lbs	11.4 kNm 8408 ft.lbs	11.4 kNm 8408 ft.lbs
PRESSIONE MASSIMA DI LAVORO OPERATING PRESSURE PRESSION D'UTILISATION MAX. BETRIEBSDRUCK	21.5 Mpa 215 bar 3118 psi			
PORTATA D'OLIO CONSIGLIATA RECOMMENDED PUMP CAPACITY DÉBIT DE POMPE RECOMMANDÉ EMPFOHLENE FORDERMENGE DER PUMPE	15 l/min 3.3 imp. gal/min 4 US gal/min			
MASSA DELLA GRU STANDARD DEAD WEIGHT STANDARD CRANE POIDS MORT DE GRUE STANDARD EIGENGEWICHT STANDARDKRAN	690 kg 1521 lbs	735 kg 1620 lbs	800 kg 1764 lbs	850 kg 1874 lbs

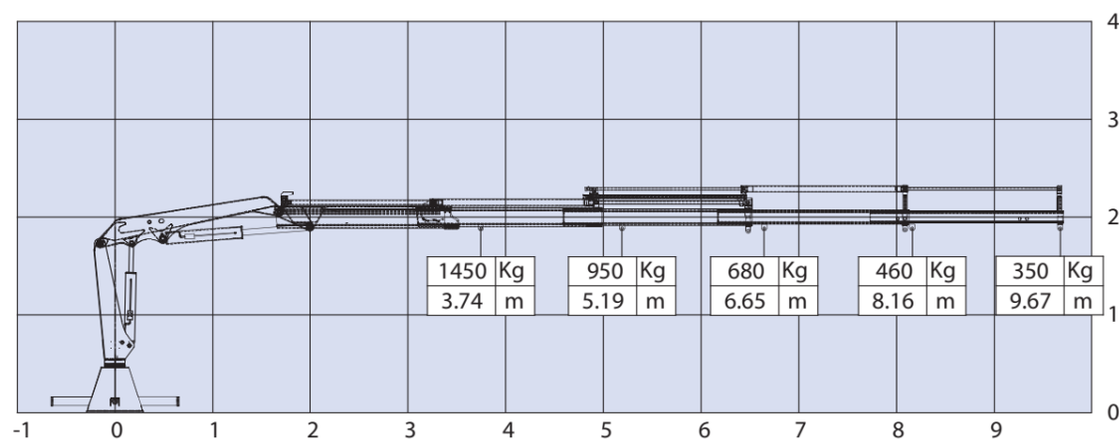
AC 55M – SF2



AC 55M – SF3

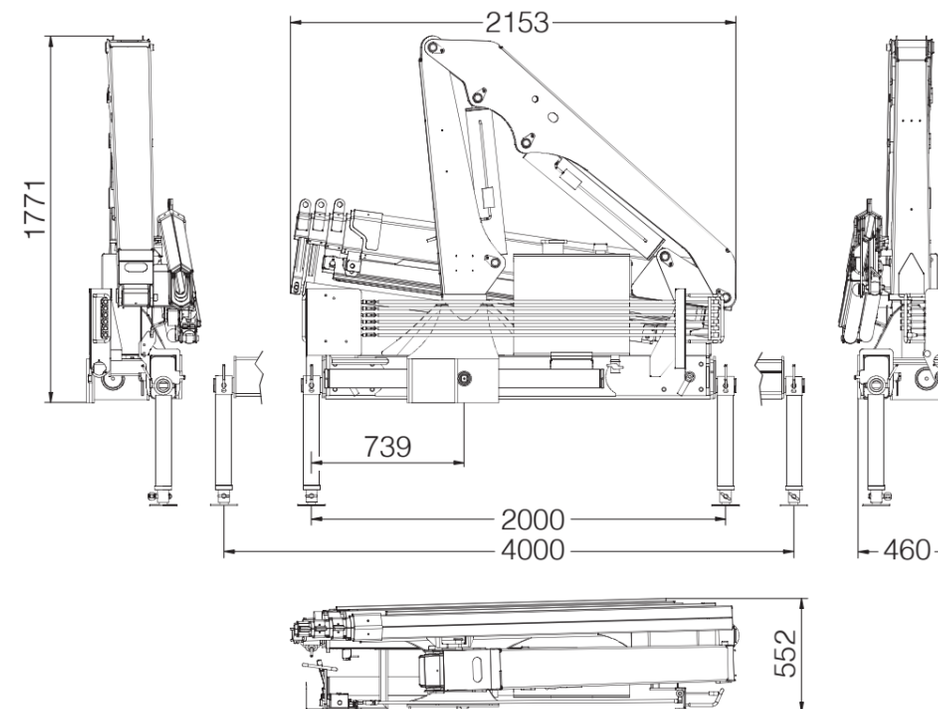


AC 55M – SF4

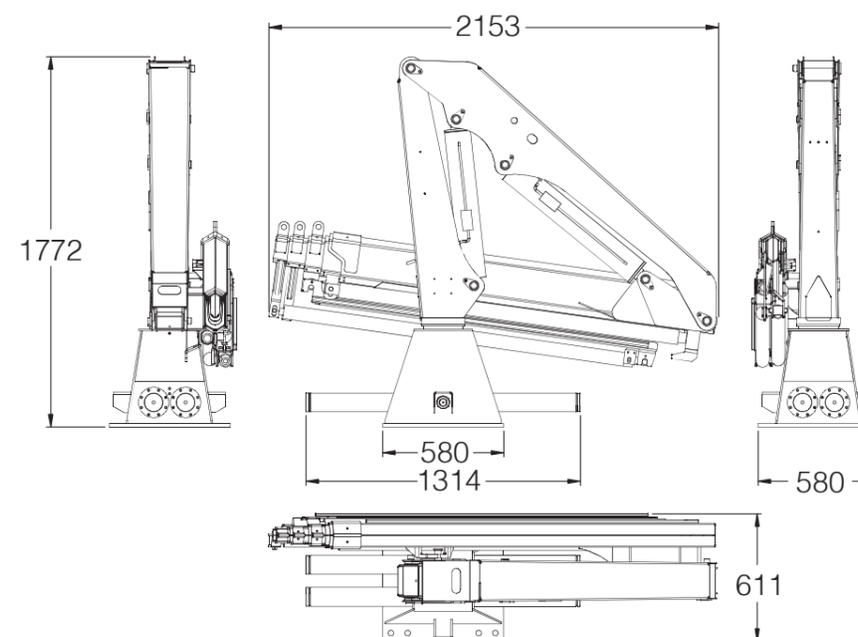


2 DIMENSIONI DI INGOMBRO - DIMENSIONS DIMENSIONS - PLATZBEDARF

AC 55 – SF4

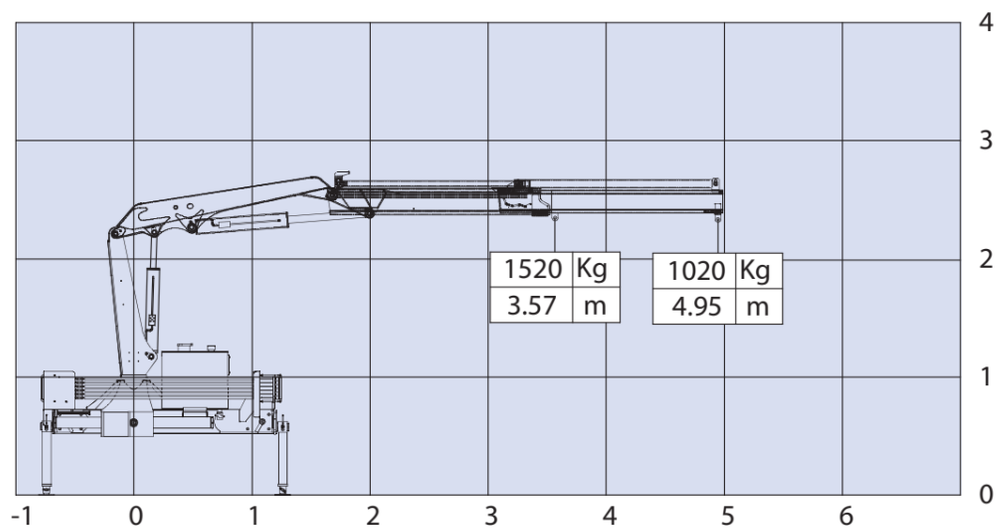


AC 55M – SF4

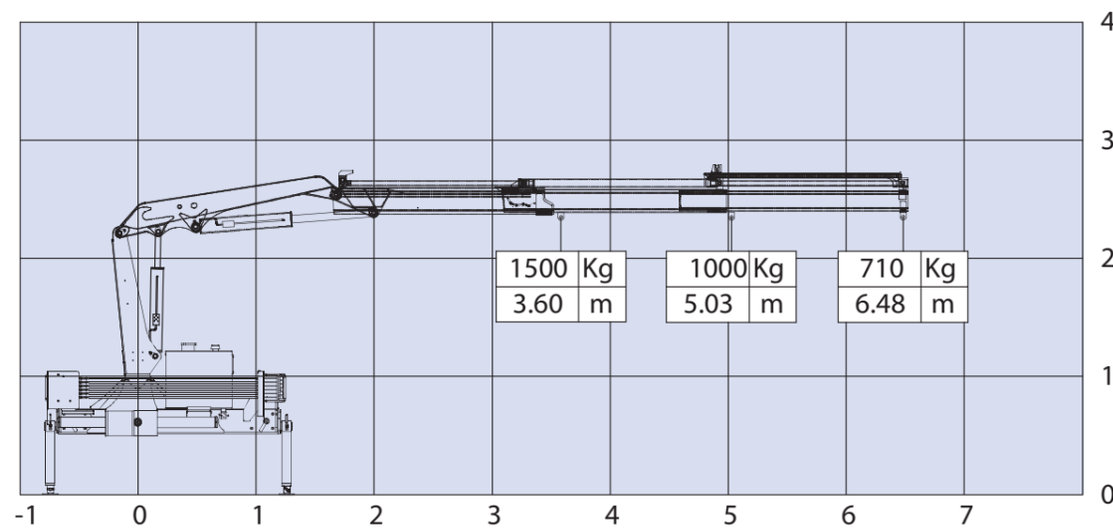


3 **DIAGRAMMI PORTATE - LIFTING CAPACITY**
DIAGRAM - DIAGRAMME DE CAPACITÉ -
TRAGLASTDIAGRAMM

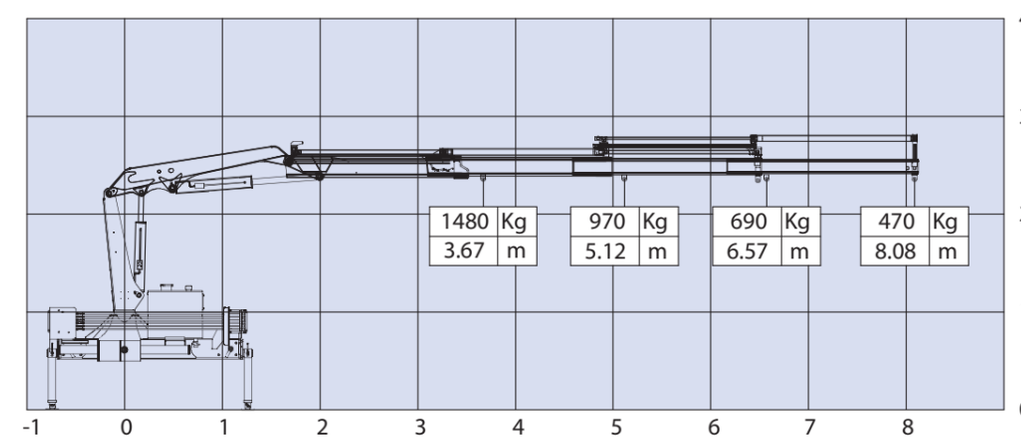
AC 55 - SF1



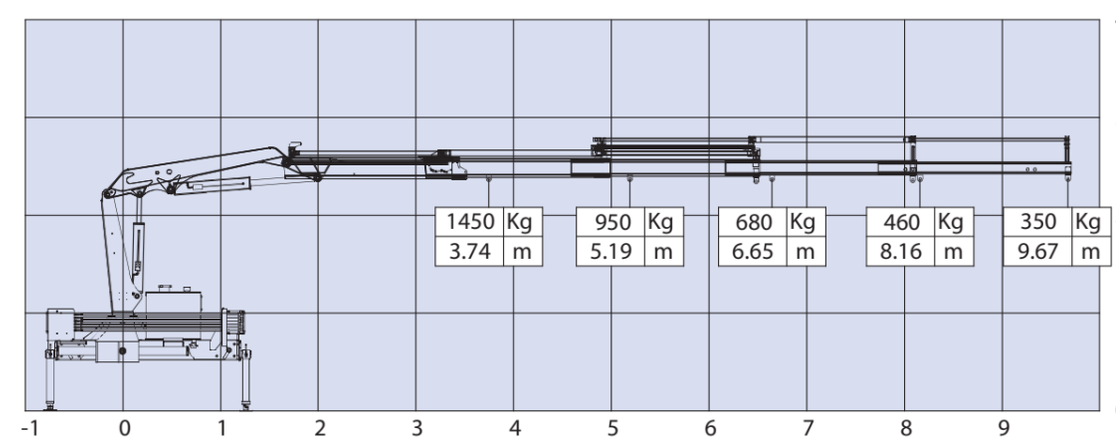
AC 55 - SF2



AC 55 - SF3



AC 55 - SF4



AC 55M - SF1

