



SCHEDA TECNICA TECHNICAL SHEET

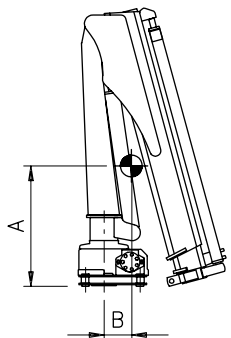
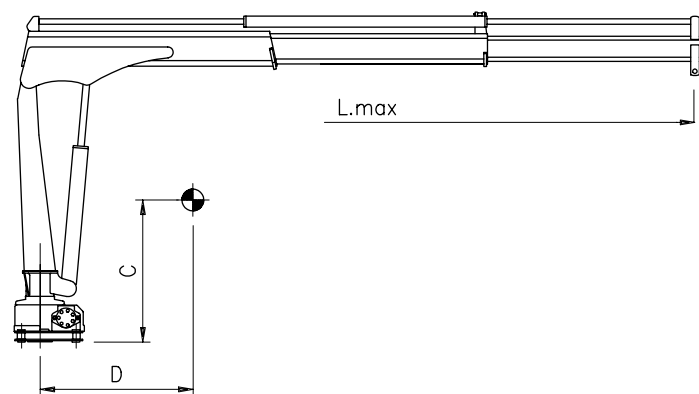
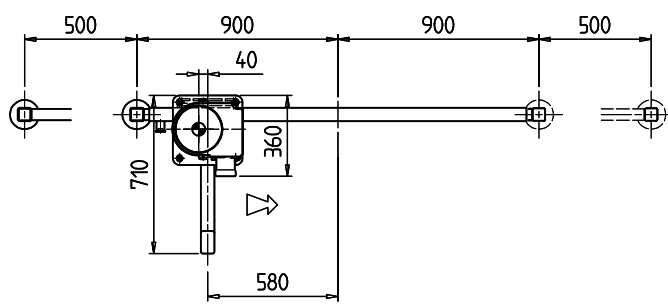
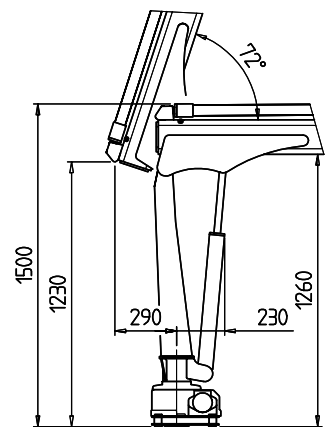
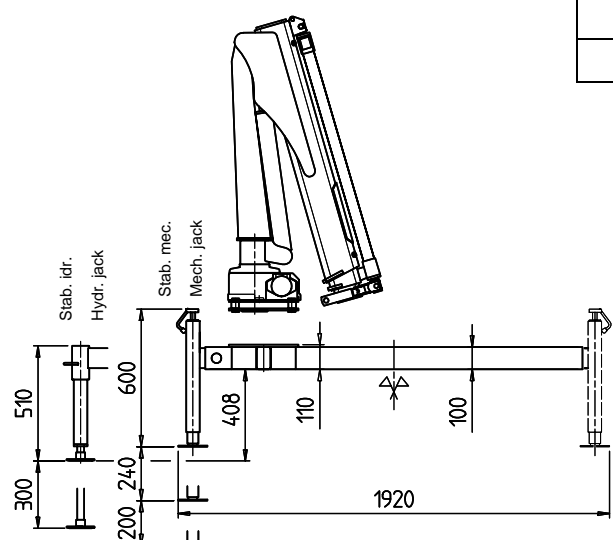
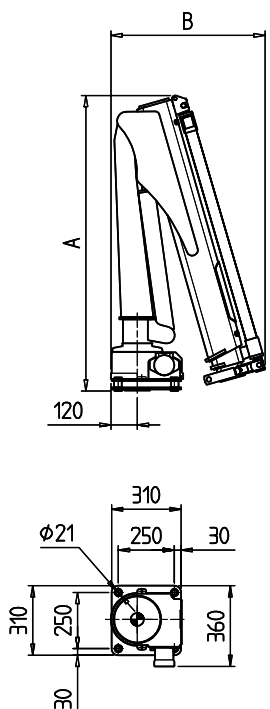


II 150

Cod.: MP.0.165 I-GB
Rev.: 0



DIMENSIONI - DIMENSIONS		
GRU - CRANE	A	B
ML 150.1	1320	690
ML 150.2	1320	690
ML 150.3	1340	790



GRU - CRANE	A	B	C	D	L max
ML 150.1	510	120	770	500	3000
ML 150.2	520	140	830	610	3000
ML 150.3	530	170	880	840	4000

DATI TECNICI - TECHNICAL DATA	U.M.	VERSIONE - VERSION		
		ML 150.1	ML 150.2	ML 150.3
CAPACITA' DI SOLLEVAMENTO CRANE RATING	kNm	14		
N° SFILATE STANDARD (IDRAULICHE) STANDARD EXTENSIONS Nr (HYDRAULICS)	N°	1H+1M	2H	3H
SBRACCIO STANDARD STANDARD OUTREACH	m	3.00	3.00	4.00
ANGOLO DI ROTAZIONE SLEWING ANGLE	°	330°		
INCLINAZIONE MASSIMA MAXIMUM ANGLE SLOPE	°	5°		
COPPIA DI ROTAZIONE SLEWING TORQUE	kNm	1.6		
ALTEZZA SOLLEVAMENTO MAX. DALLA BASE MAX. LIFTING HEIGHT FROM CRANE BASE	m	4.00	4.00	5.00
PORTATA CONSIGLIATA SUGGESTED OIL FLOW	l/min	6÷8		
PRESSIONE MAX. DI ESERCIZIO MAX. WORKING PRESSURE	bar	210		
PESO GRU BASE VERS. "H" BASIC CRANE WEIGHT VERS. "E"	kg	165 185	175 195	185 205
PESO BASAMENTO CON STABILIZZATORI ESTENDIBILI BASE WEIGHT WITH EXTENDABLE STABILIZERS	kg	64÷88		
PESO TRAVERSA 2 STABILIZZATORI ESTENDIBILI BEAM WEIGHT WITH 2 EXTENDABLE STABILIZERS	kg	58÷62		
ASSORBIMENTO MOTORE GRU ELETTRIDR. 12V MOTOR ABSORPTION FOR ELECTROHYDR. CRANE 12V	A min/max	70/170	70/170	70/170
ASSORBIMENTO MOTORE GRU ELETTRIDR. 24V MOTOR ABSORPTION FOR ELECTROHYDR. CRANE 24V	A min/max	35/85	35/85	35/85

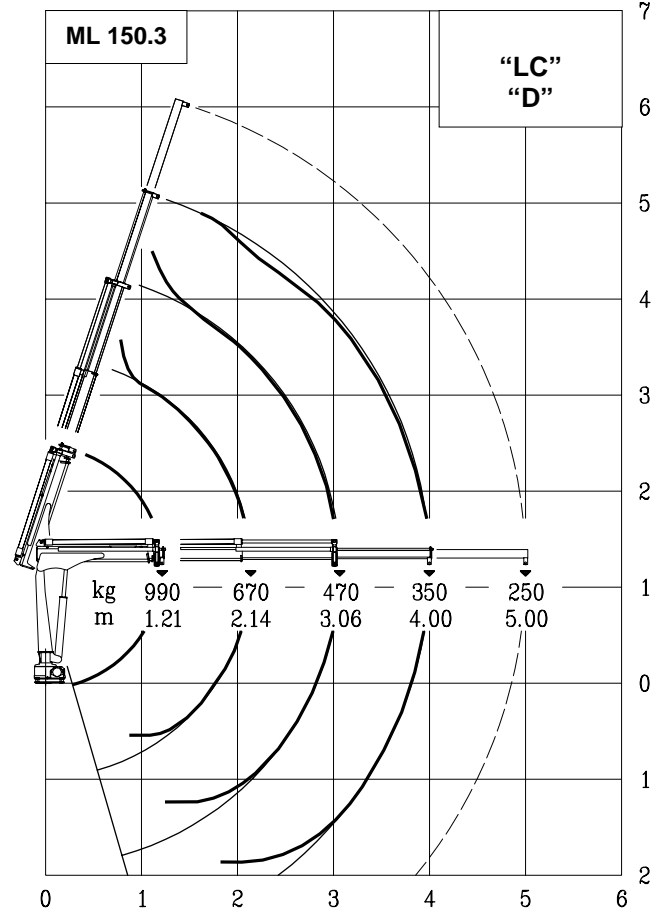
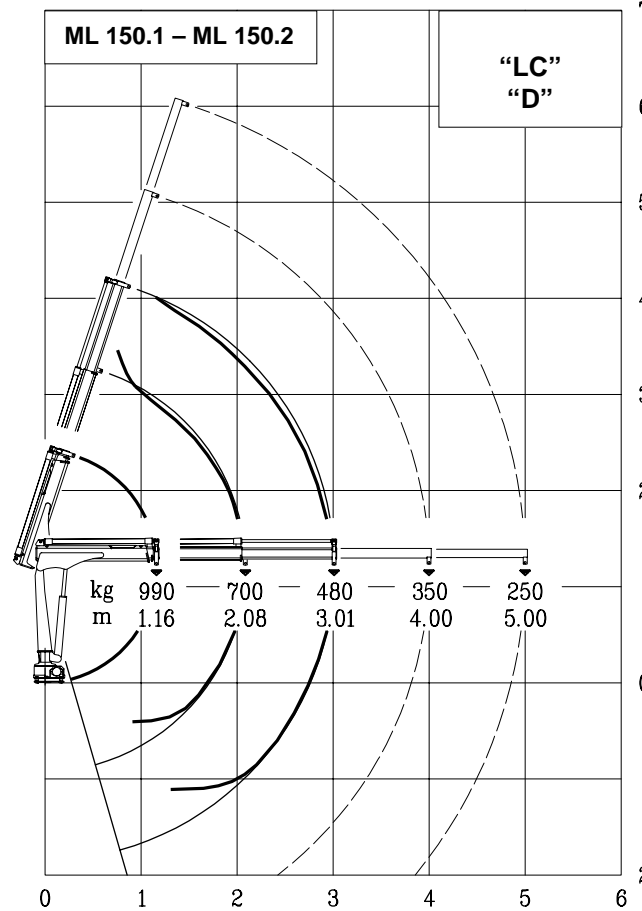
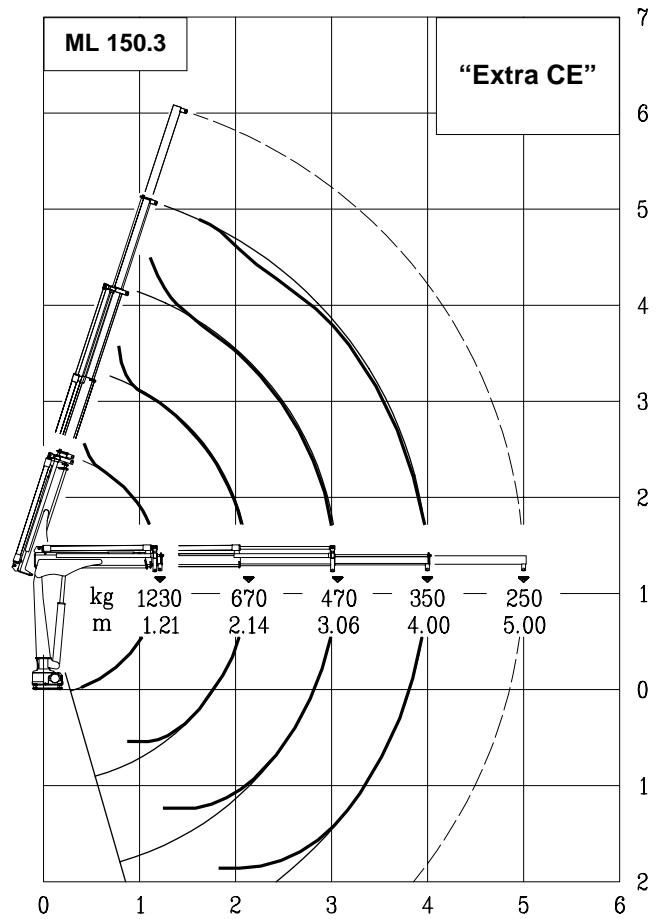
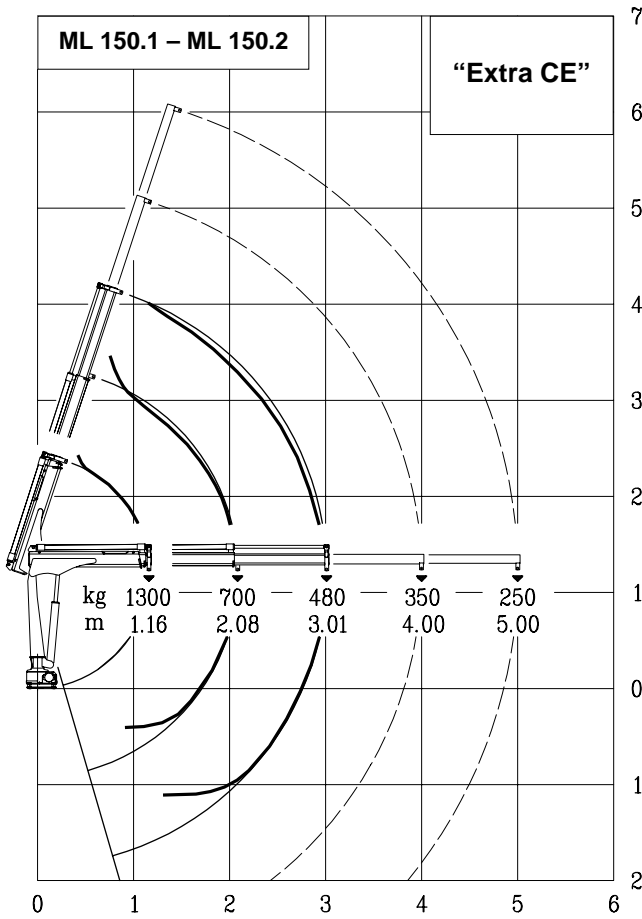
SPECIFICHE ARGANO - WINCH SPECIFICATIONS	U.M.	
ARGANO TIRO DIRETTO MAX. (3°STRATO) MAX. WINCH SINGLE LINE CAPACITY (3 rd LAYER)	kg	500
DIAMETRO FUNE ROPE DIAMETER	mm	6
LUNGHEZZA FUNE ROPE LENGTH	m	25
PESO KIT ARGANO WINCH KIT WEIGHT	kg	50

VERSIONE - VERSION	DESCRIZIONE	DESCRIPTION
"E" 12V	ELETTROIDRAULICA	ELECTROHYDRAULIC
"E" 24V	ELETTROIDRAULICA	ELECTROHYDRAULIC
"H"	IDRAULICA	HYDRAULIC

TEMPI DI FUNZIONAMENTO				OPERATING TIMES						
VERS.	ROTAZIONE SLEWING (rpm)	SOLLEVAMENTO LIFTING (sec)		DISCESA LOWERING (sec)	USCITA EXTENSION OUT (sec)			RIENTRO EXTENSION IN (sec)		
		p min	p max		150.1	150.2	150.3	150.1	150.2	150.3
"E" 12/24V	1.8	14	27	15	12	25	33	6	12	17
"H" (PTO)	2.0	14		15	12	25	33	6	12	17

p min: pressione min. di esercizio – min. working pressure

p max: pressione max. di esercizio – max. working pressure



Classe sollev.
Lifting class **HC1 – HD4/B2**



by Next Hydraulics Via Mediterraneo n°6, 42022 Boretto (R.E.) Italy

Tel.: +39.0522.963008, Fax.: +39.0522.963039 <http://www.maxiliftcrane.com> E-mail: info@maxiliftcrane.com