

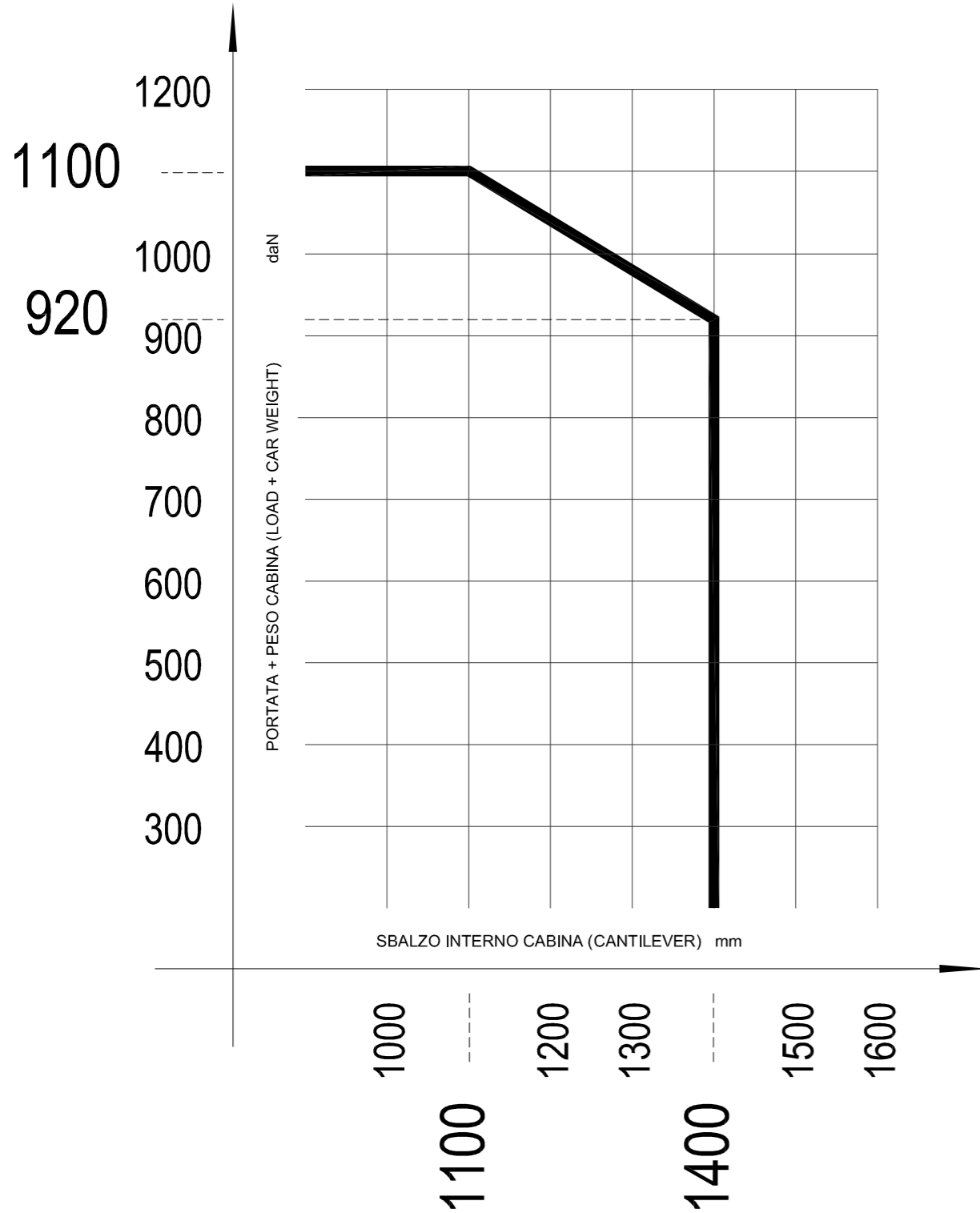
IMPIANTO A FUNE MRL ARTÙ 2008 - MOD. 3

Portata Max. 630 Kg

ARTÙ 2008 MRL - TYPE. 3 - MAX. LOAD 630 Kg

ottobre_2008

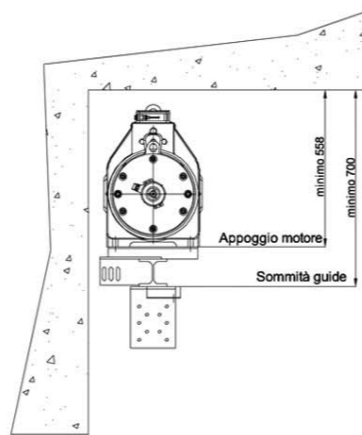
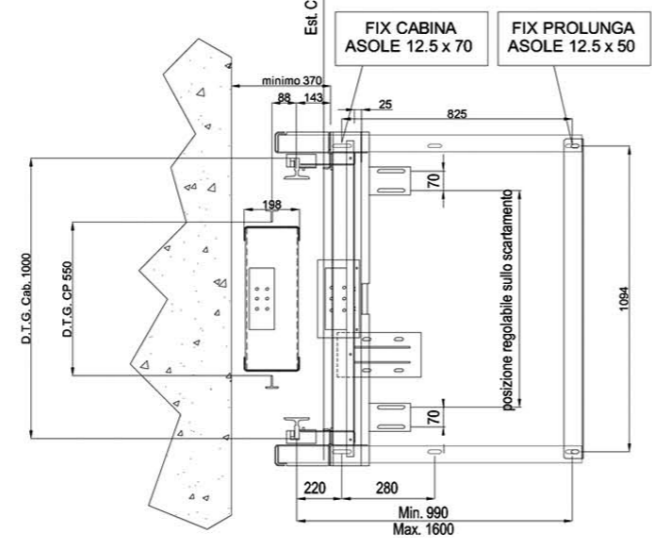
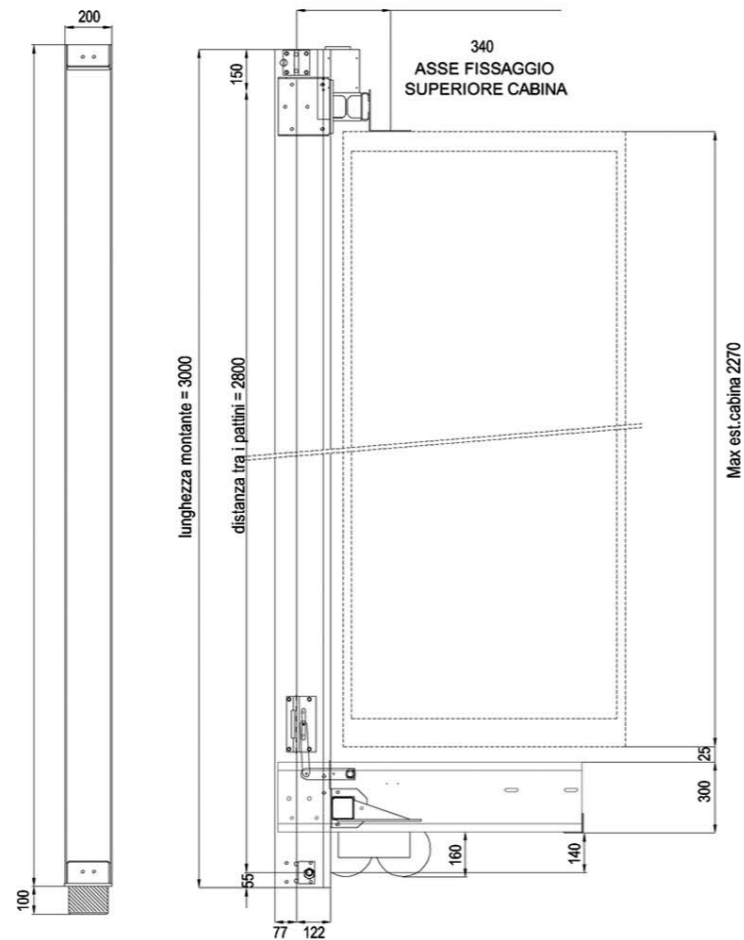
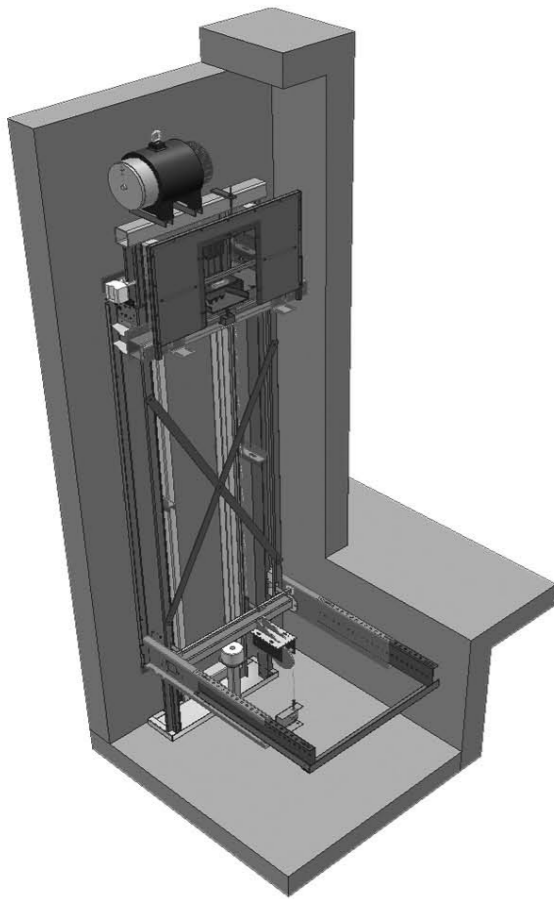
DIAGRAMMA DI UTILIZZO
USE DIAGRAM



	Artù 3 630 Kg	<input type="checkbox"/> ORDINE (ORDER)	INFORMAZIONI AD USO INTERNO PRIMAFASE	
		<input type="checkbox"/> RICH. OFFERTA(OFFER REQUEST)	CTR	<input type="checkbox"/> COPIA PER ORDER ENTRY <input type="checkbox"/> COPIA PER UFF.ACQUISTI <input type="checkbox"/> COPIA PER MAGAZZINO
DATI CLIENTE (CUSTOMER DETAILS)		DATI IMPIANTO cliente (customer SYSTEM DETAILS)		
RAGIONE SOCIALE (COMPANY NAME): INDIRIZZO (ADDRESS):		RIFERIMENTO ORDINE (ORDER REFERENCE): DATA ORDINE (ORDER DATE): CONSEGNA RICHIESTA (DELIVERY DATE REQUESTED): LUOGO DI CONSEGNA (DELIVERY LOCATION):		
CAP (ZIP CODE): P.IVA (VAT No.): TEL: FAX: E-MAIL:		NOTE (NOTES):		
DATI GENERALI (da indicare in caso di meccanica completa) (GENERAL DETAILS (to be indicated for a mechanical supply))				
FOSSA (PIT) (mm): CORSA (TRAVEL) (mm): TESTATA (HEADROOM) (mm):		NOTE (NOTES):		
ARCATA CON ACCESSORI (CAR FRAME WITH ACCESSORIES)				
<input type="checkbox"/> ARTU' 2008 - 630 Kg Q.TA:		<input type="checkbox"/> TELAIO SOLLEVAMENTO MOTORE (MOTOR LIFTING FRAMEWORK)		
<input type="checkbox"/> PESACARICO (ELECTRONIC OVERLOAD DEVICE)		<input type="checkbox"/> FORNITURA PANI CONTRAPPESO (PIG WEIGHT SUPPLY)		
<input type="checkbox"/> VERNICIATURA RAL (RAL PAINTWORK) COD. RAL:		PESO CABINA + OPERATORI + PORTE + PORTATA = (Kg): (CAR WEIGHT + OPERATORS + DOORS + LOAD)		
STAFFE (BRACKETS)				
<input type="checkbox"/> Q.TA: (COPPIE) (COUPLES)		<input type="checkbox"/> TIPO (TYPE) A <input type="checkbox"/> TIPO (TYPE) B <input type="checkbox"/> SPECIALE - QUOTA X = (SPECIAL. INDICATE X QUOTA)		
GUIDE (GUIDES)				
<input type="checkbox"/> T45 - (45 X 45 X 5) <input type="checkbox"/> T90 - (90 X 75 X 16)				
		H COLONNA (mm) = Fossa + Corsa + Testata - 700 = TOTAL HEIGHT (mm) = Pit + Travel + Headroom - 700		
FUNI (ROPES)				
<input type="checkbox"/> FORNITE (SUPPLIES)				
		LUNGHEZZA ROTOLI FUNI TRAZIONE (mm) = Fossa + Corsa + (Testata x 2) + 2000 = (ROPE ROLL LENGTH = Pit + Travel + (Headroom x 2)+ 2000)		
		LUNGHEZZA ROTOLI FUNE LIMITATORE (mm) = Fossa + Corsa + Testata + 1000 = (OVER SPEED GOVERNOR ROPE ROLL LENGTH = Pit + Travel + Headroom + 1000)		
MOTORE GEARLESS (GEARLESS) - SASSI G400 L1				
<input type="checkbox"/> FORNITO (SUPPLIED)		<input type="checkbox"/> SUPPLEMENTO LUNGHEZZA CAVI (mm) = (EXTRA CABLE LENGTH)		
NOTE (NOTES)				TIMBRO E FIRMA (STAMP AND SIGNATURE)

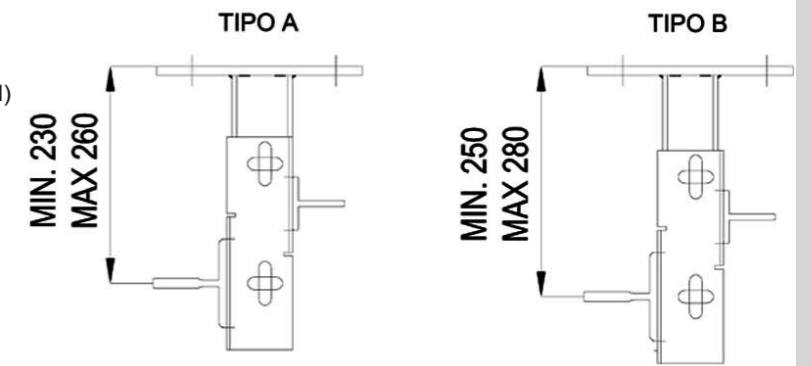
CARATTERISTICHE TECNICHE
SPECIFICATIONS

FOSSA MIN.	MIN. PIT	1200	mm
CORSA MAX.	MAX. TRAVEL	50	m
TESTATA MIN.	MIN. HEADROOM	3500	mm
VELOCITA'	SPEED	1.00	m/s
TIRO	TENSION	1:1	
PESO ARCATA	CAR FRAME WEIGHT	210	daN
Ø FUNI	Ø OF ROPES	8	mm
N° FUNI	N° ROPES	6	
TIPO FUNI	TYPE OF ROPES	DRAKO 300T CLASSE RES.1570 N/mm ²	
TIPO AMMORTIZZATORI (TYPE OF BUFFERS)	cabina (car)	1 tampone ETN E5	
	cp (cw)	1 tampone ETN E2	
TIPO GUIDA CABINA	TYPE OF CAR GUIDE	T90A (90X75X16)	
TIPO GUIDA CP	TYPE OF CW GUIDE	T45 (45X45X5)	
MOTORE GEARLESS	GEARLESS	marca:SASSI modello:G400-L1 GEARLESS	
POTENZA	POWER	3.8	Kw
		5.2	Hp
Ø PULEGGIA DI TRAZIONE	Ø TRACTION PULLEY	320	mm
TIPO DI GOLA	TYPE OF RACE	"V" 40° TEMPRATA	
ASSORBIMENTO DEL MOTORE *	STARTING CURRENT *	12.50	A



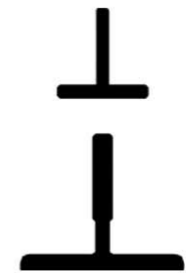
FORNITURA E COMPLETAMENTO DELLA PARTE MECCANICA
COMPLETE SUPPLY OF MECHANICAL PARTS

- STAFFE GUIDA
- CONTROSTAFFE ZINcate BIANCO
- BULLONERIA DI FISSAGGIO (TASSELLI ESCLUSI)
- BRIDE



STAFFE GUIDA GUIDE BRACKETS

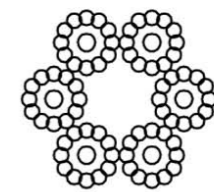
- N. 2 COLONNE GUIDA TRAFILATE IN BARRE DA 5 METRI + SPEZZONI TAGLIATI A MISURA
- PIASTRE DI GIUNZIONE COMPLETE DI BULLONERIA
- N. 2 GUIDE (5 METRE BARS) + CUT-DOWN SIZE
- JOINT PLATES + BOLTS AND NUTS



T 45 (45 x 45 x 5)
T 90 A (90 x 75 x 16)

GUIDE GUIDES

- N. 6 ROTOLI DI FUNE Ø = 8 mm TAGLIATE A MISURA
- CLASSE DI RESISTENZA 157 Kg/mm²
- CARICO DI ROTTURA = 4210 Kg
- MASSA = 26,10 Kg/100 m CADA FUNE
- AREA METALLICA = 30,8 mm²



- N. 6 ROPE ROLLS Ø = 8 mm CUT TO SIZE
- RESISTANCE CLASS 157 Kg/mm²
- BREAKING LOAD = 4210 Kg
- MASS = 26,10 Kg/100 m PER ROPE
- METAL AREA: 30,8 mm²

FUNI ROPES

*COUNTERWEIGHT ELEMENTS

TIPO A
C.A. 15.5 Kg / CAD

TIPO B
C.A. 18.5 Kg / CAD

TIPO C
F.E. 7 Kg / CAD



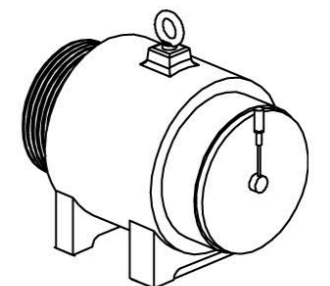
SPESSORE 60mm



PIATTO 180 x 10 x 598

PANI C.P. C. ELEMENTS*

Motore SASSI modello G400 - L1		
PULEGGIA	PULLEY	D=320 mm - V40° temprata
POTENZA	POWER	3.8 Kw
ASSORBIMENTO ALLO SPUNTO *	STARTING CURRENT *	12.50 A
CAVI POTENZA ENCODER PRECABLATI	PRECABLED ENCODER POWER CABLES	L = 7 m



MOTORE MOTOR

*Massimo allo spunto comunicato da SASSI s.p.a.
*Maximum absorbtion of electric current to be communicated by SASSI S.p.A.