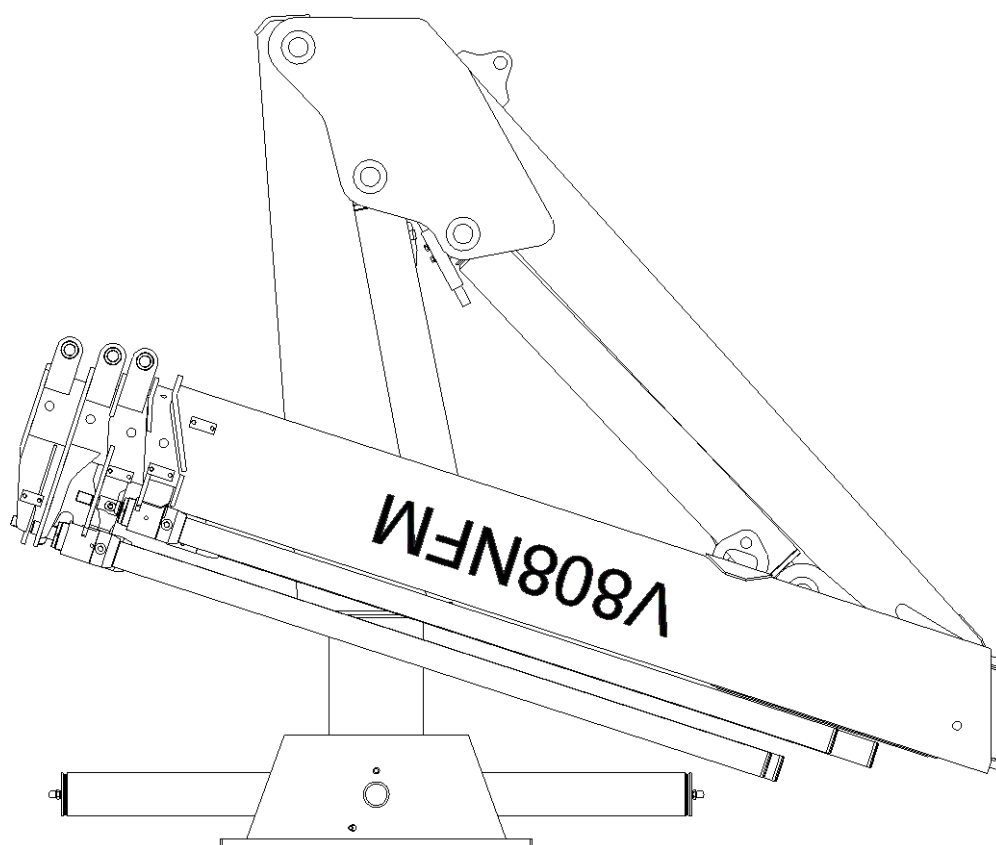


808NFM - 908NFM 1S

808NFM - 908NFM 2S

808NFM - 908NFM 3S

808NFM - 908NFM 4S



file: schetec808NFM_908NFM_2011-08 – 26/08/2011

808NFM-908NFM

Crane - Kran
Grue - Grua - Gru

AMCO  **VEBA**

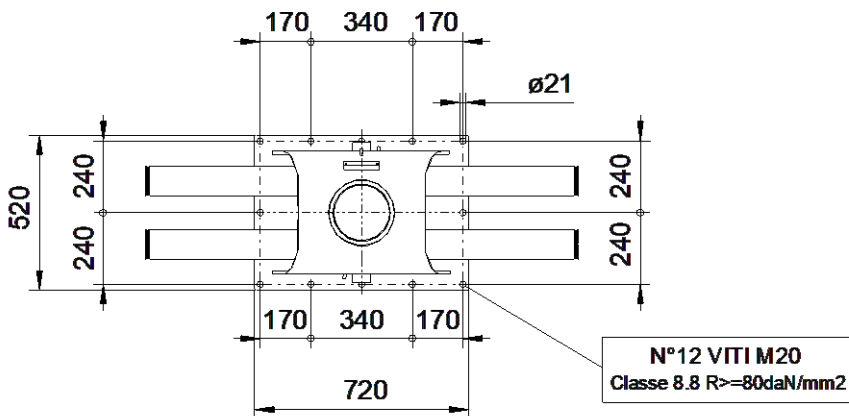
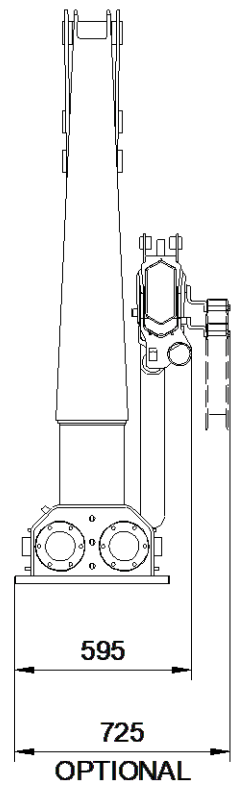
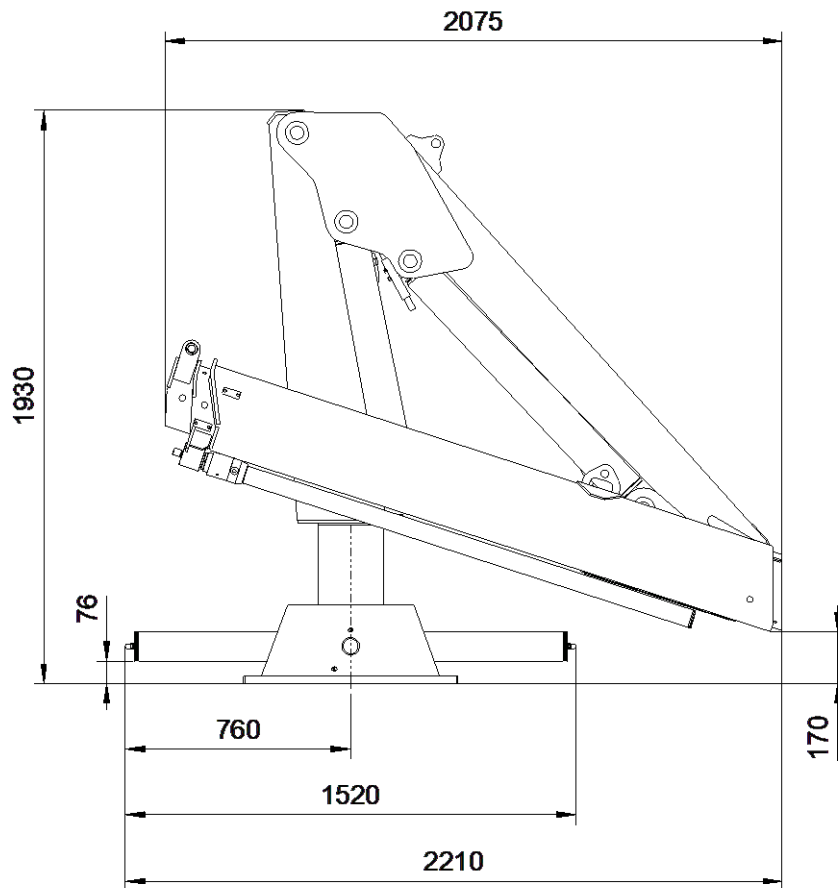
808NFM - 908NFM 1S

DIMENSIONI D'INGOMBRO **OVERALL DIMENSIONS**
COTE D'ENGOMBREMENT **AUSSENMASSE**
DIMENSIONES MAXIMAS

808NFM-908NFM

**Crane - Kran
Grue - Grua - Gru**

AMCO VEB



808NFM-908NFM

Crane - Kran
Grue - Grua - Gru

AMCO  **VEBA**

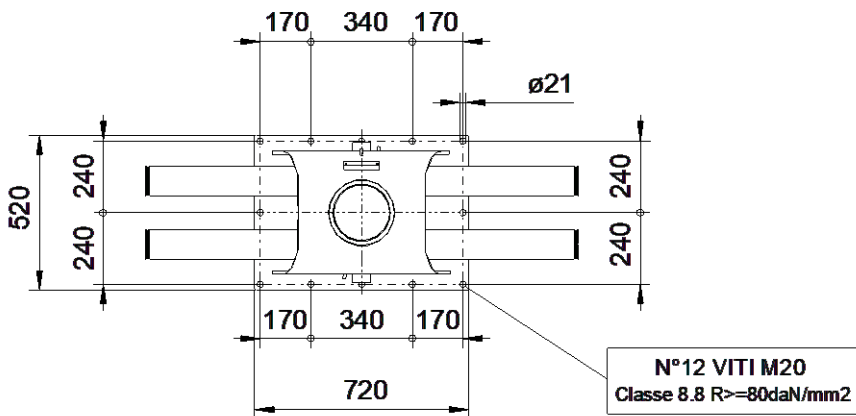
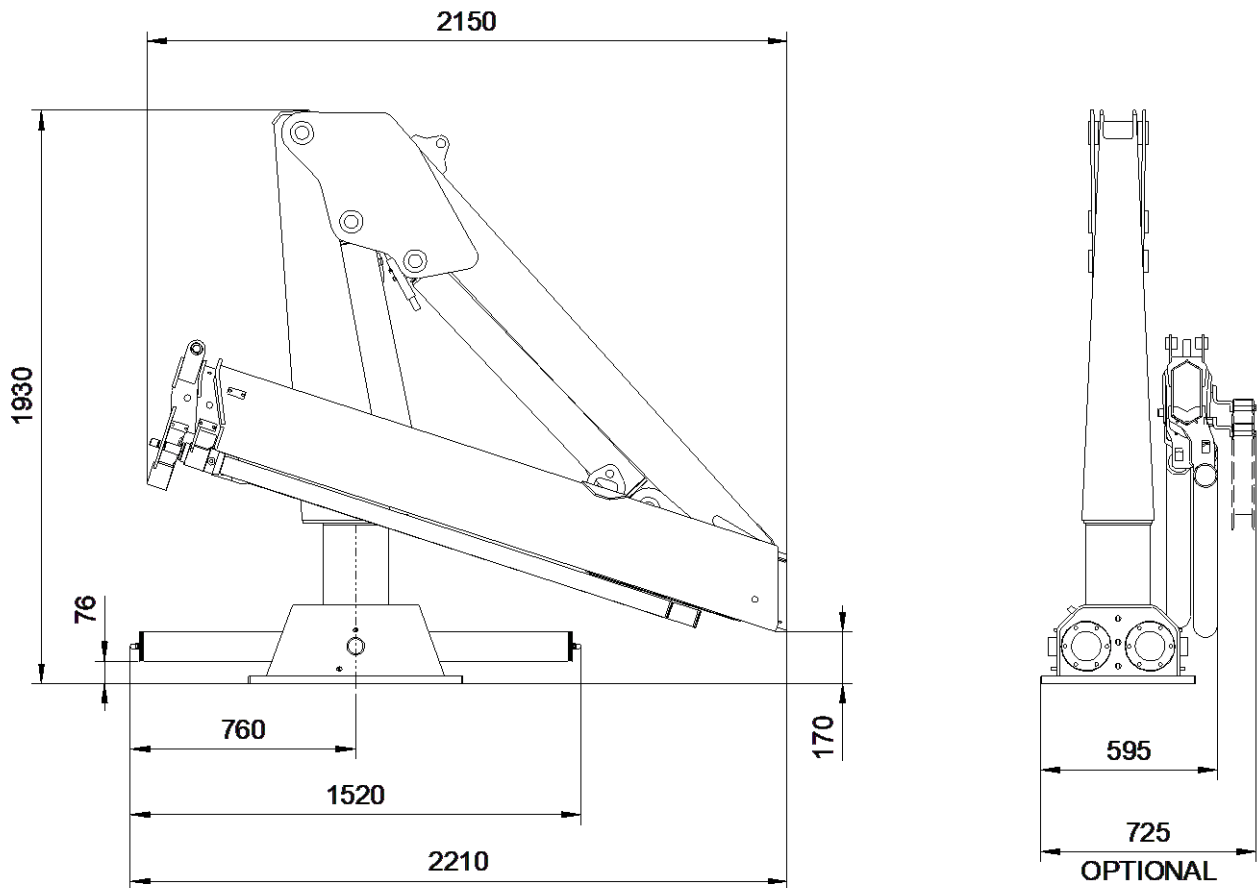
808NFM - 908NFM 2S

DIMENSIONI D'INGOMBRO **OVERALL DIMENSIONS**
COTE D'ENGOMBREMENT **AUSSENMASSE**
DIMENSIONES MAXIMAS

808NFM-908NFM

**Crane - Kran
Grue - Grua - Gru**

AMCO VEB



808NFM-908NFM

Crane - Kran
Grue - Grua - Gru

AMCO  **VEBA**

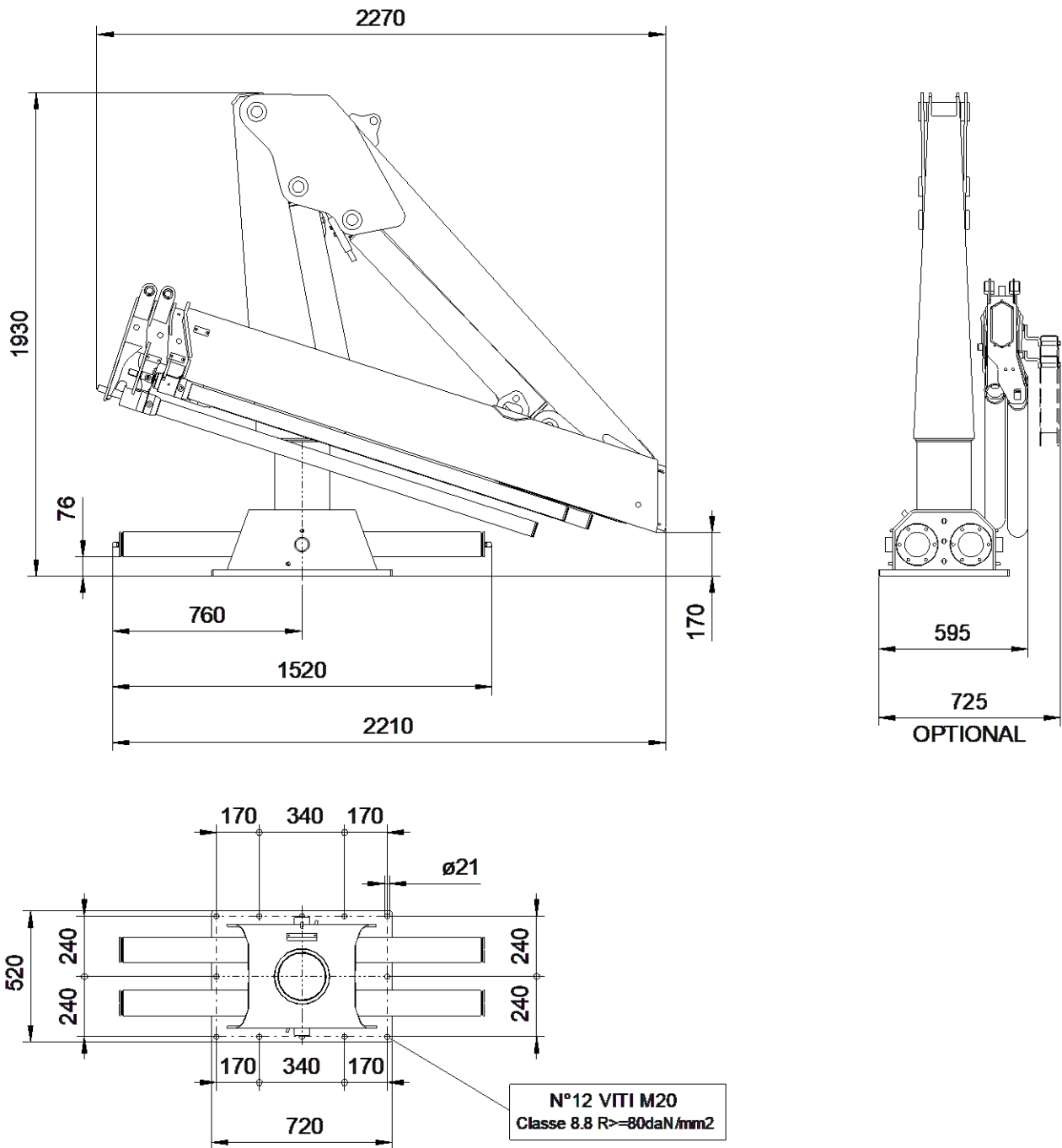
808NFM - 908NFM 3S

DIMENSIONI D'INGOMBRO **OVERALL DIMENSIONS**
COTE D'ENGOMBREMENT **AUSSENMASSE**
DIMENSIONES MAXIMAS

808NFM-908NFM

**Crane - Kran
Grue - Grua - Gru**

AMCO VEB



808NFM-908NFM

Crane - Kran
Grue - Grua - Gru

AMCO  **VEBA**

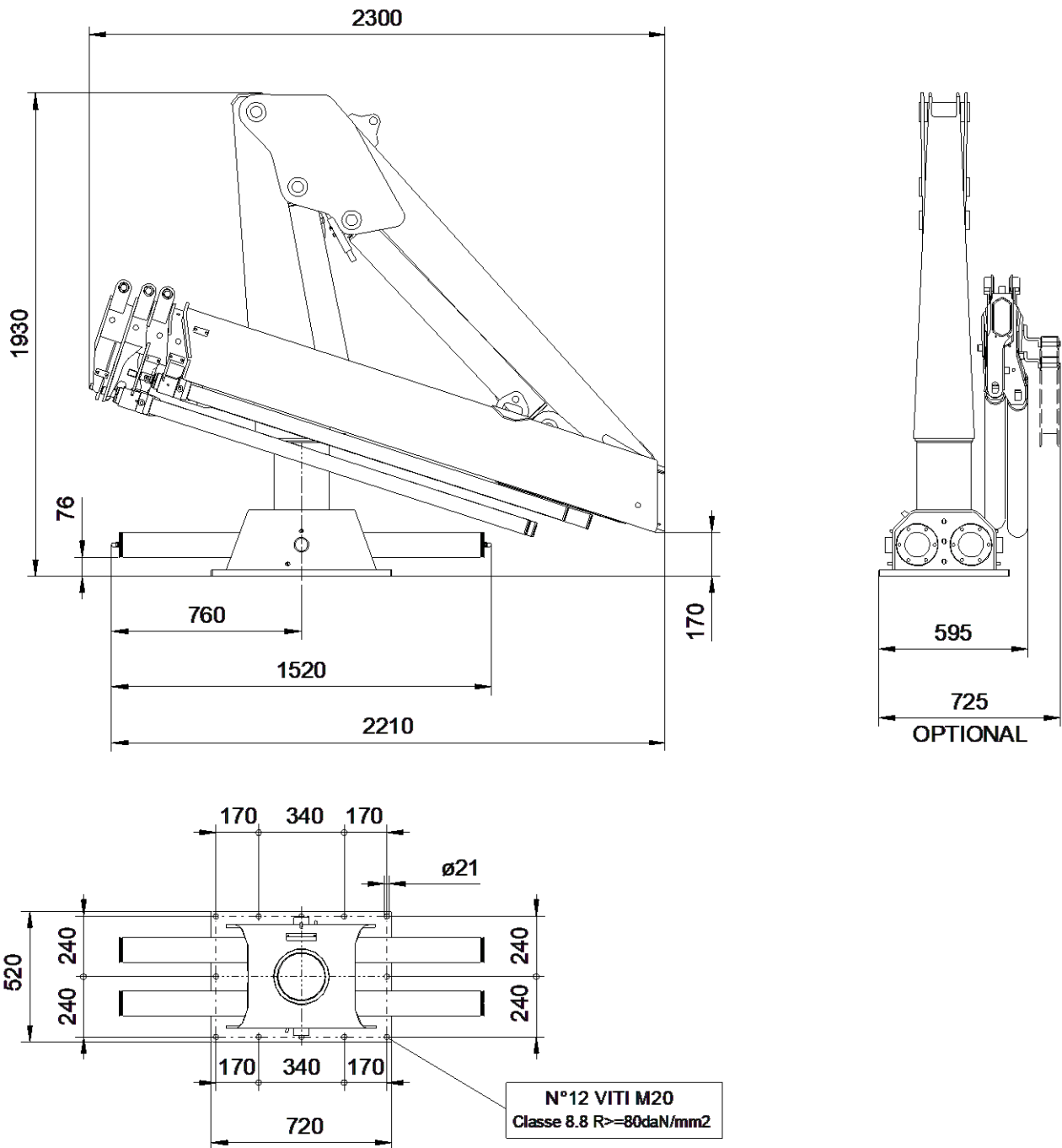
808NFM - 908NFM 4S

DIMENSIONI D'INGOMBRO **OVERALL DIMENSIONS**
COTE D'ENGOMBREMENT **AUSSENMASSE**
DIMENSIONES MAXIMAS

808NFM-908NFM

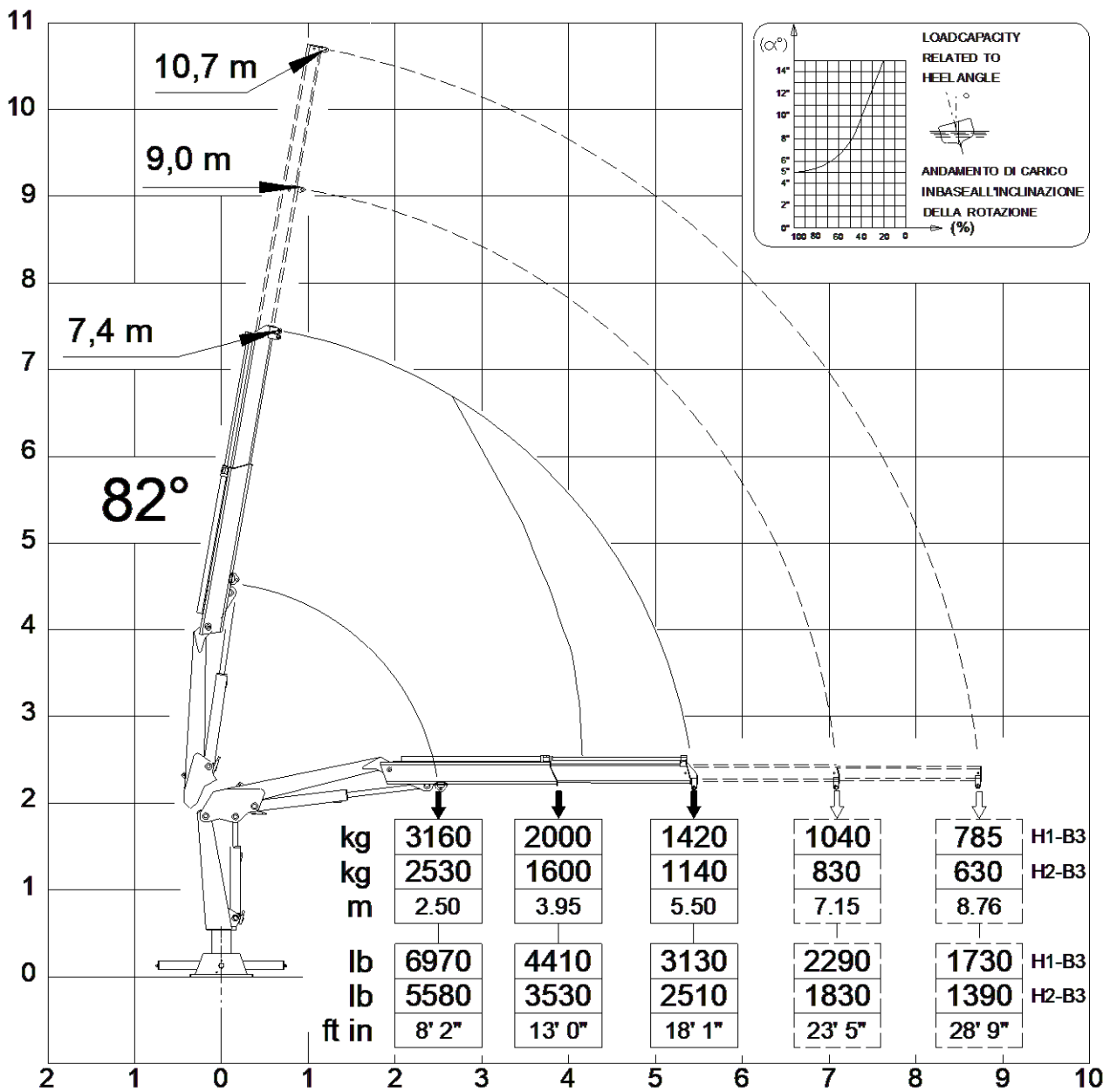
**Crane - Kran
Grue - Grua - Gru**

AMCO VEB



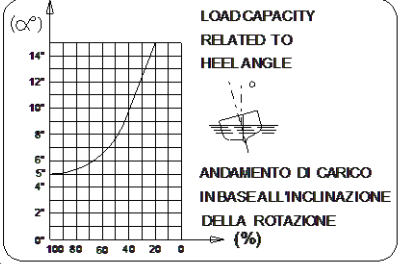
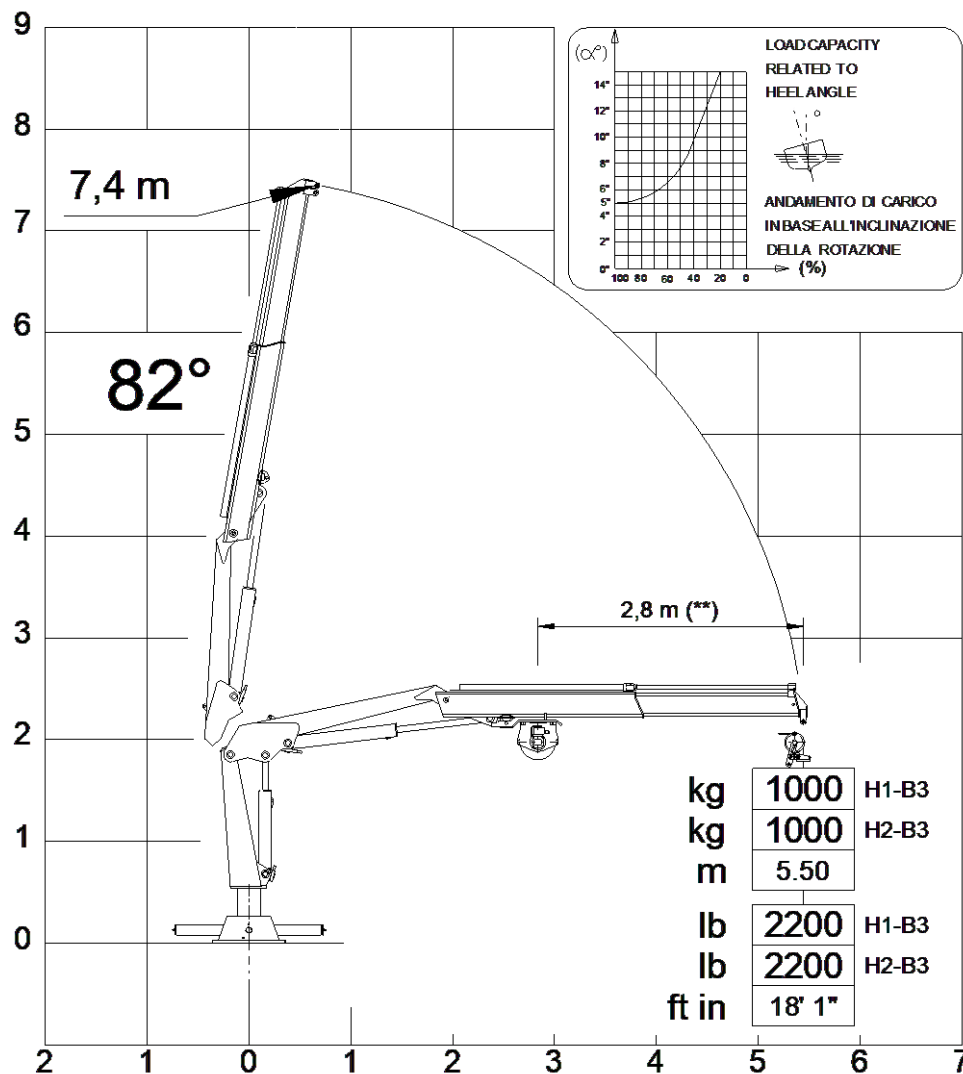
808NFM - 908NFM 1S

**DIAGRAMMA PORTATE LOAD DIAGRAM
DIAGRAMME DE CAPACITÉ LASTDIAGRAMM
DIAGRAMA DE CARGAS**



808NFM - 908NFM 1S

DIMENSIONI D'INGOMBRO OVERALL DIMENSIONS
COTE D'ENGOMBREMENT AUSSENMASSE
DIMENSIONES MAXIMAS

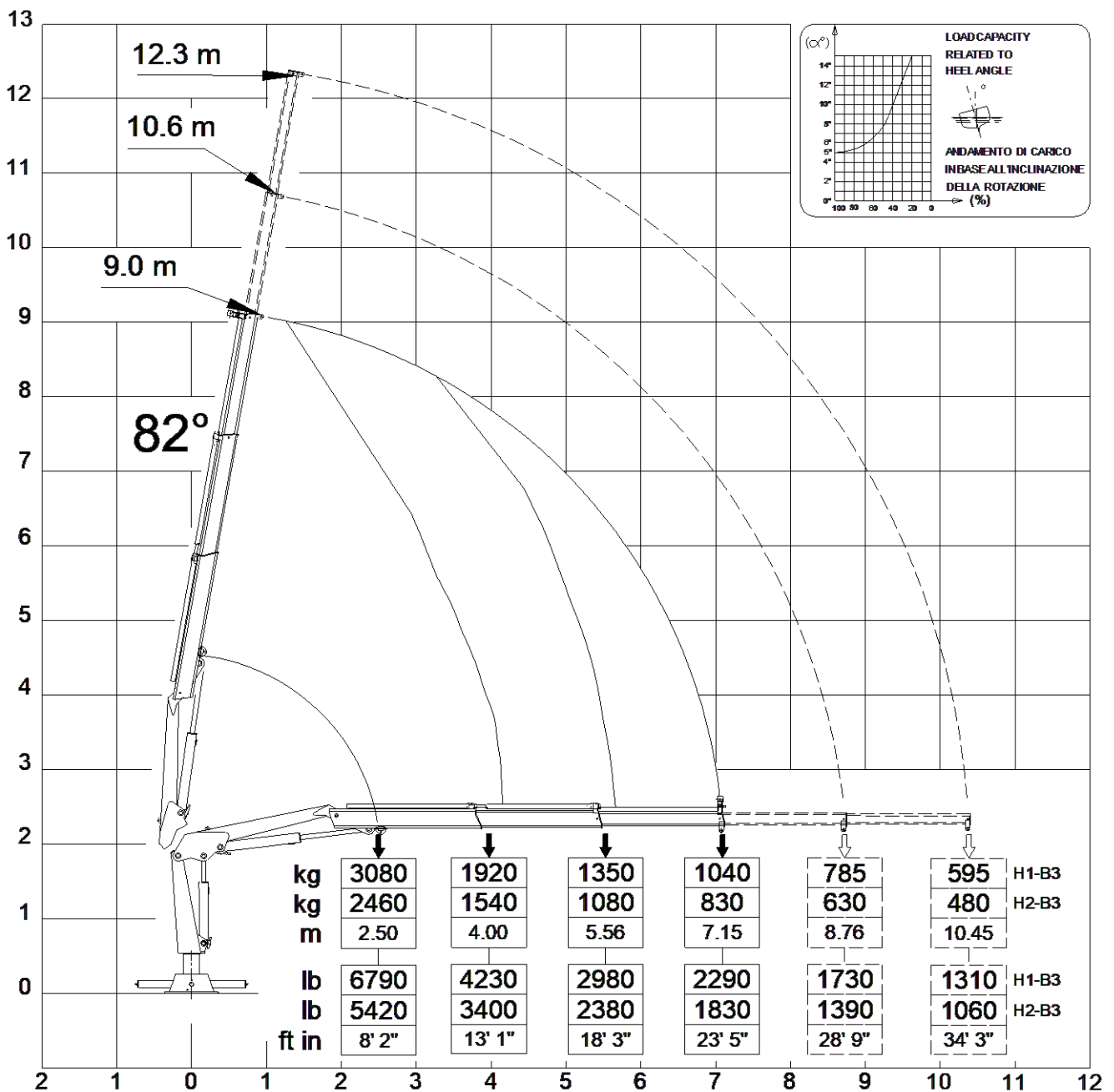


() = Distanza minima di utilizzo argano**
() = Min distance for using the winch**

VERRICELLO MAX TIRO DIRETTO 1000 kg
MAX WINCH DIRECT PULL 2200 lb

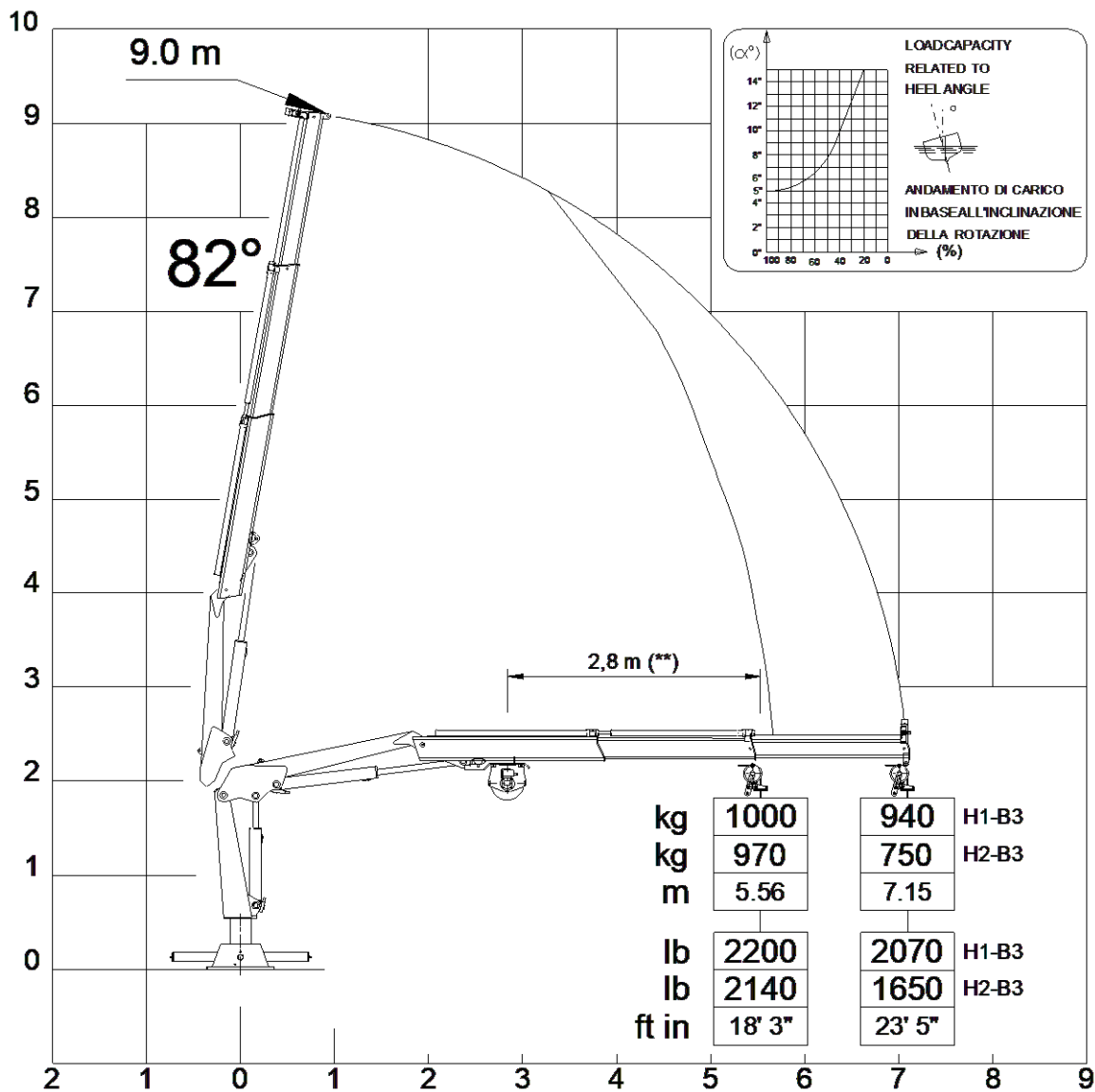
808NFM - 908NFM 2S

**DIAGRAMMA PORTATE LOAD DIAGRAM
DIAGRAMME DE CAPACITÉ LASTDIAGRAMM
DIAGRAMA DE CARGAS**



808NFM - 908NFM 2S

**DIAGRAMMA PORTATE LOAD DIAGRAM
DIAGRAMME DE CAPACITÉ LASTDIAGRAMM
DIAGRAMA DE CARGAS**

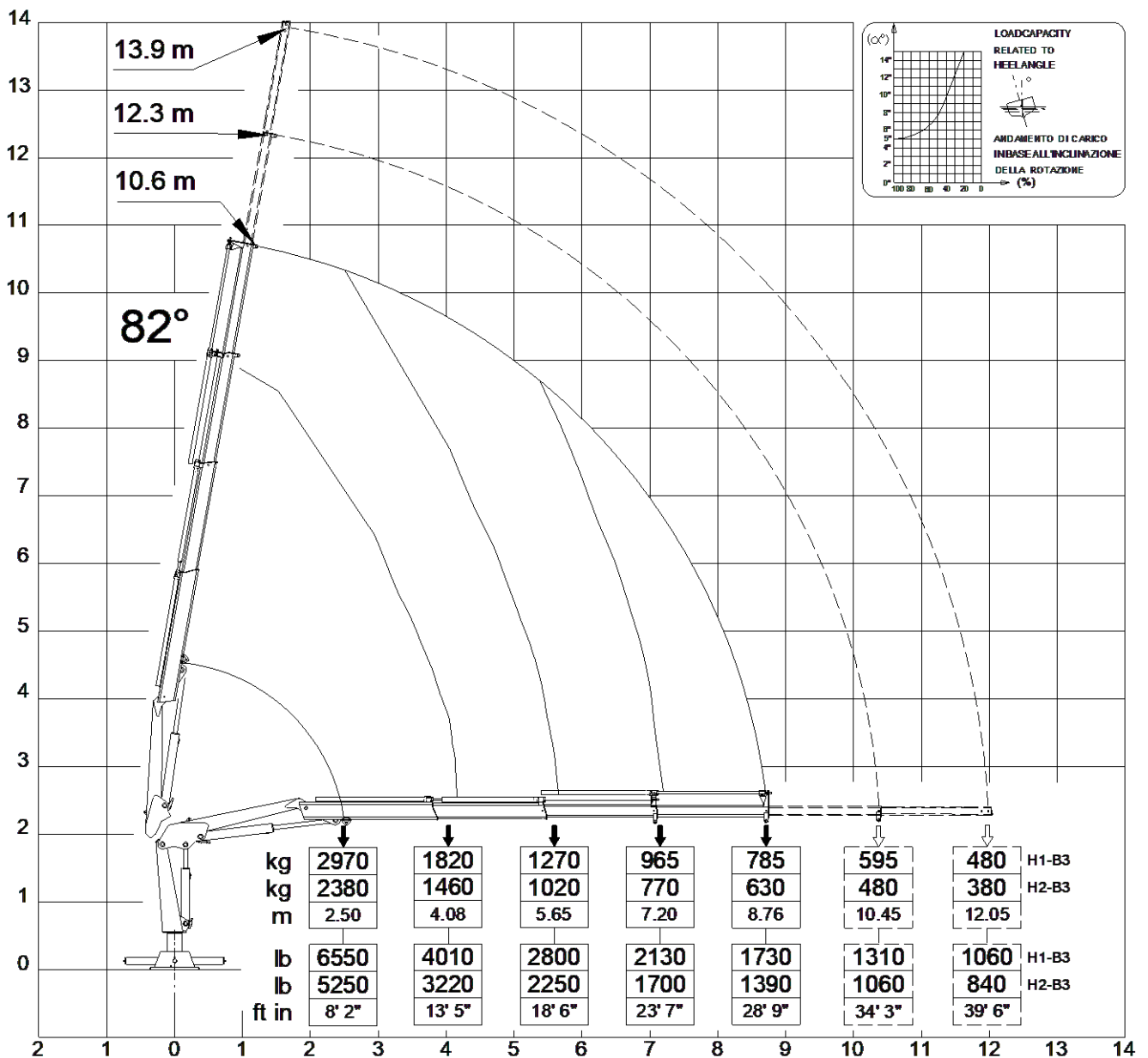


() = Distanza minima di utilizzo argano
(**) = Min distance for using the winch**

**VERRICELLO MAX TIRO DIRETTO 1000 kg
MAX WINCH DIRECT PULL 2200 lb**

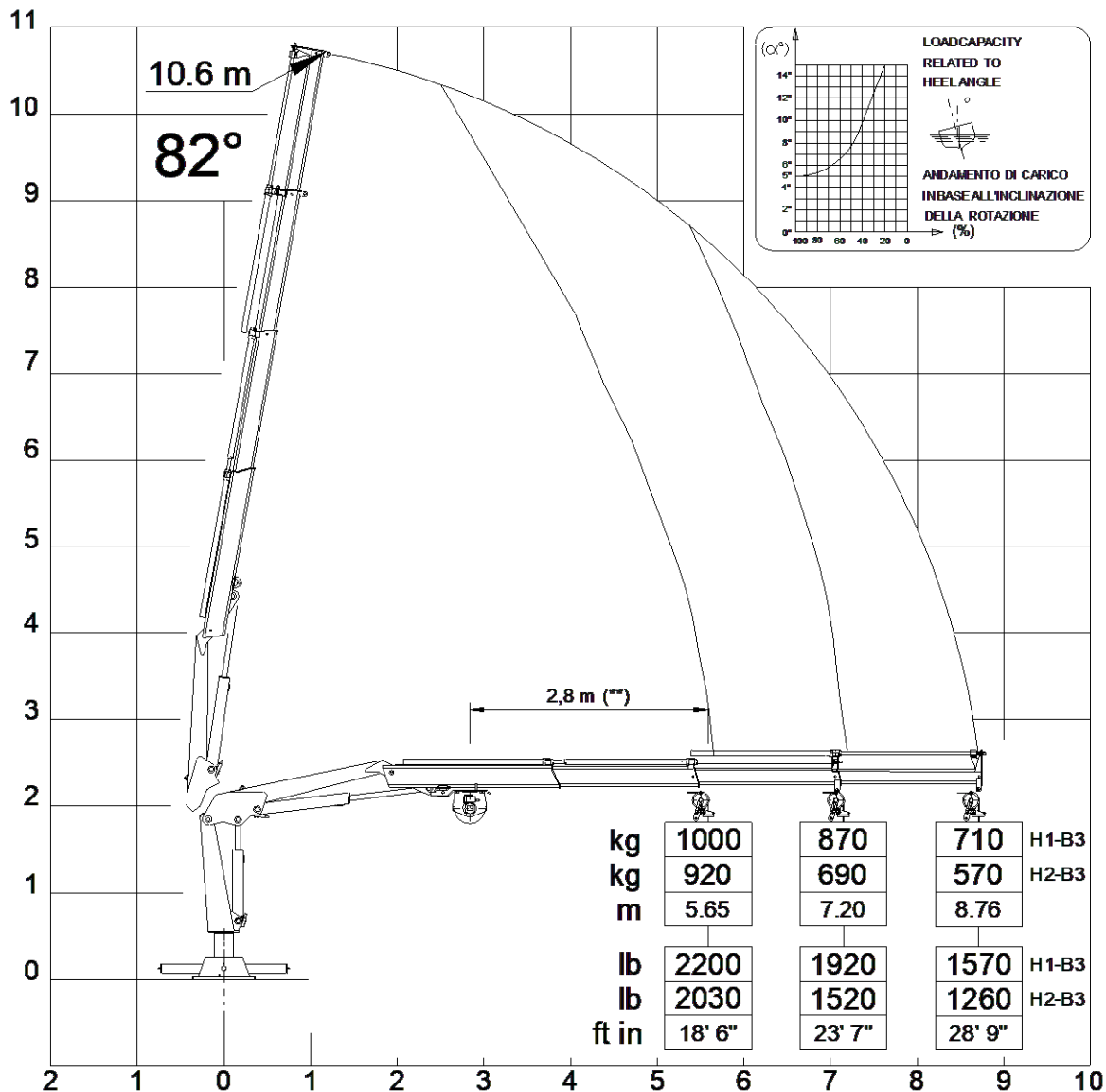
808NFM - 908NFM 3S

**DIAGRAMMA PORTATE LOAD DIAGRAM
DIAGRAMME DE CAPACITÉ LASTDIAGRAMM
DIAGRAMA DE CARGAS**



808NFM - 908NFM 3S

**DIAGRAMMA PORTATE LOAD DIAGRAM
DIAGRAMME DE CAPACITÉ LASTDIAGRAMM
DIAGRAMA DE CARGAS**



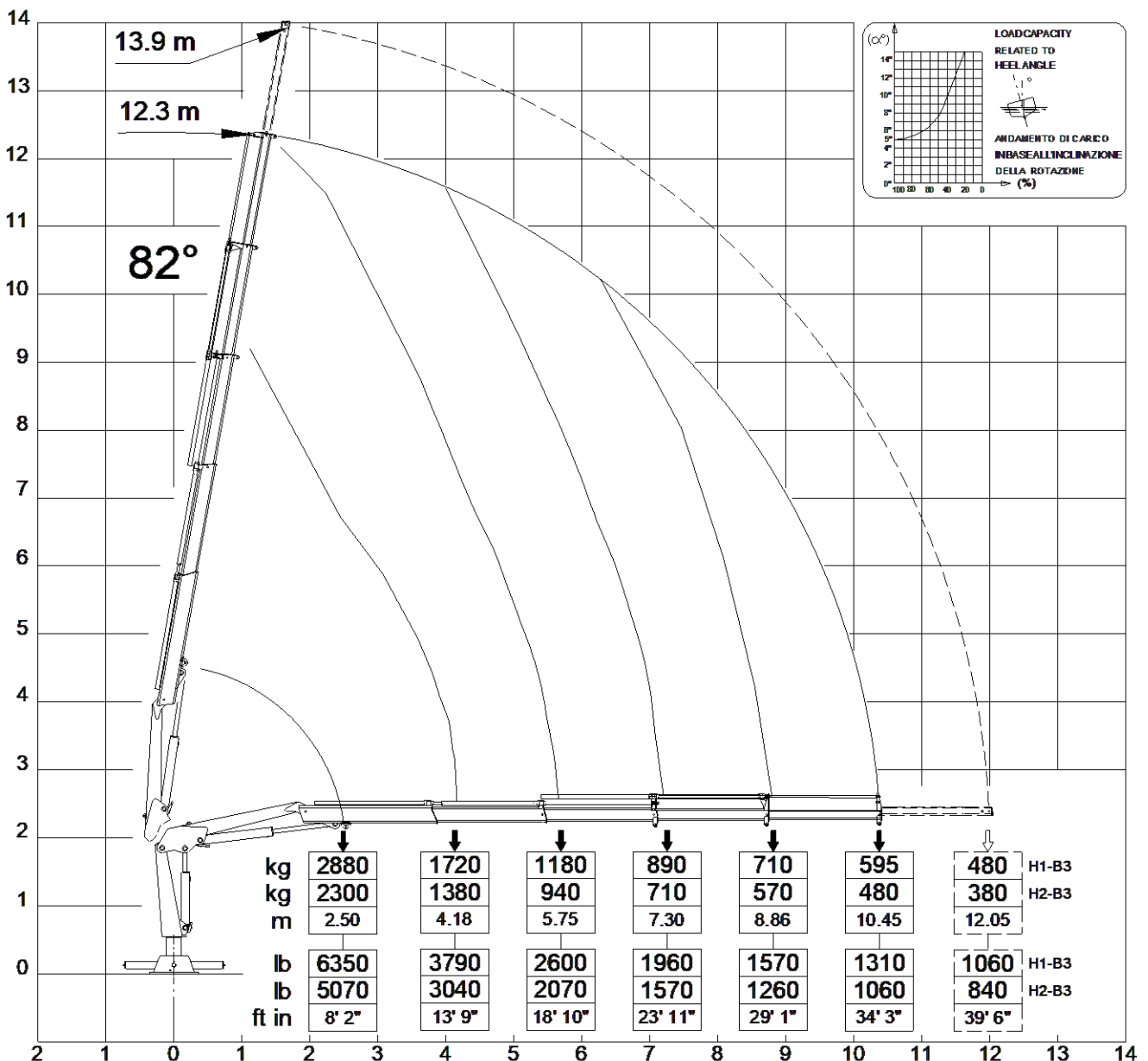
(**) = Distanza minima di utilizzo argano

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VERRICELLO MAX TIRO DIRETTO 1000 kg
MAX WINCH DIRECT PULL 2200 lb

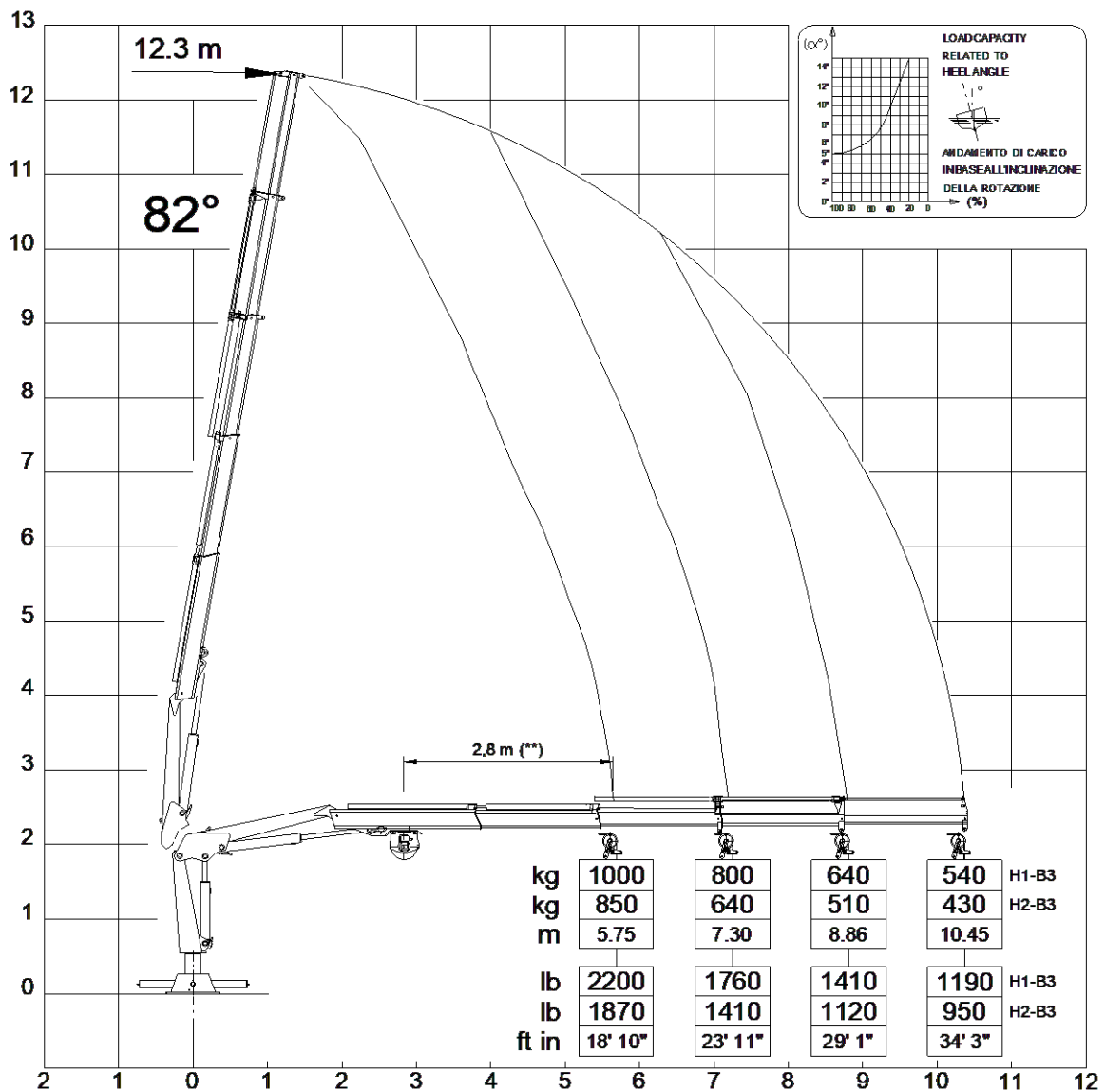
808NFM - 908NFM 4S

**DIAGRAMMA PORTATE LOAD DIAGRAM
DIAGRAMME DE CAPACITÉ LASTDIAGRAMM
DIAGRAMA DE CARGAS**



808NFM - 908NFM 4S

**DIAGRAMMA PORTATE LOAD DIAGRAM
DIAGRAMME DE CAPACITÉ LASTDIAGRAMM
DIAGRAMA DE CARGAS**



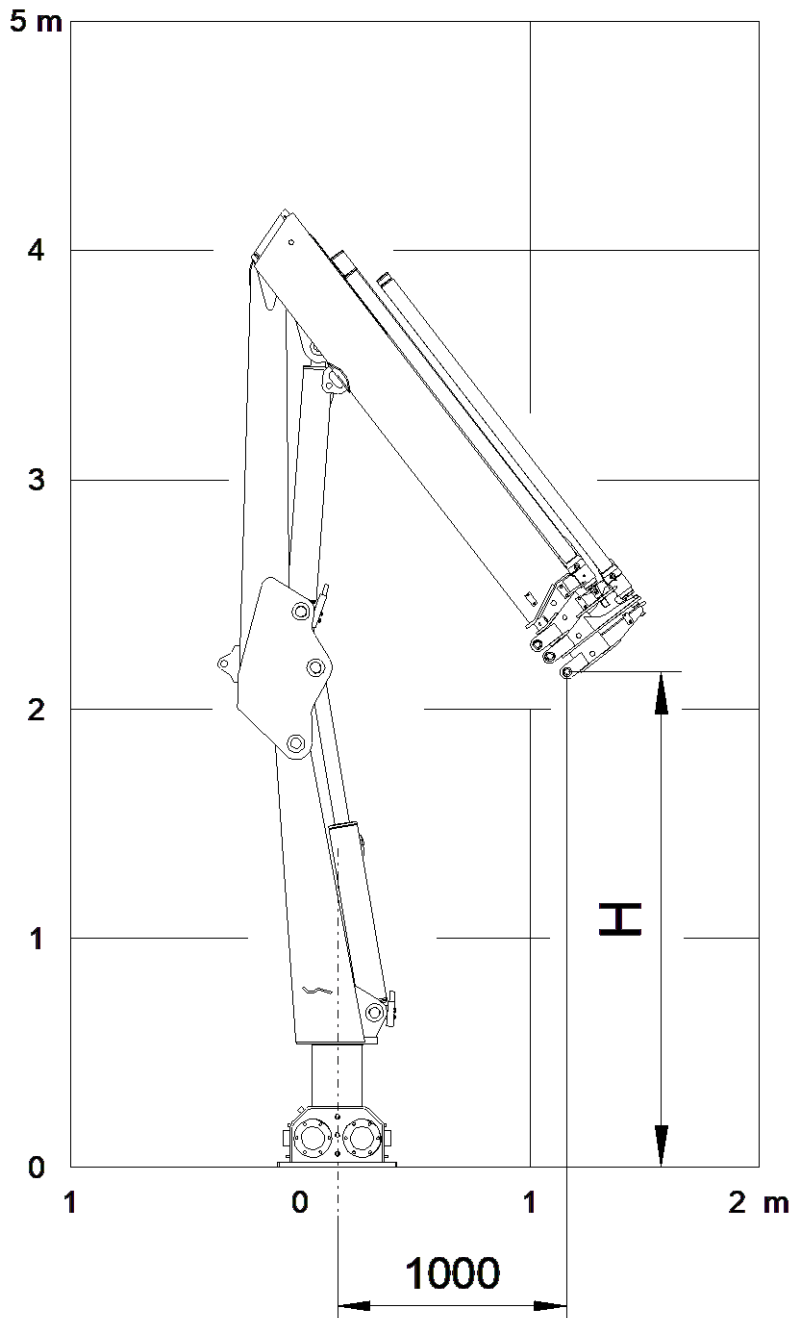
(**) = Distanza minima di utilizzo argano
(**) = Min distance for using the winch

**VERRICELLO MAX TIRO DIRETTO 1000 kg
MAX WINCH DIRECT PULL 2200 lb**

808NFM - 908NFM

ALTEZZA ATTACCO GANCIO

HOOK HEIGHT



	H
V808NFM-V908NFM 1S	2365 mm
V808NFM-V908NFM 2S	2365 mm
V808NFM-V908NFM 3S	2275 mm
V808NFM-V908NFM 4S	2160 mm

808NFM-908NFM**Crane - Kran
Grue - Grua - Gru****AMCO**  **VEBA****808NFM - 908NFM**

DATI TECNICI		technical data		données techniques	
		technische Daten		datos tecnicos	
		Unità di misura SI		Unit of measurement AS	
		H1-B3	H2-B3	H1-B3	H2-B3
MOMENTO DI SOLLEVAMENTO MAX - Max lifting moment - Moment d'élevation maximum - Max Hubmoment - Momento de elevacion maxima		<i>tm</i> 8.03	<i>tm</i> 6.33	<i>lb ft</i> 58080	<i>lb ft</i> 45780
SBRACCIO MAX ORIZZONTALE IDR. - Max hydr. horizontal reach - Longueur horizontal hydr. maxi du bras - Max hydr. horizontale Reichweite - Alcance maximo horizontal hydr.	Version	<i>m</i>		<i>ft in</i>	
	1S	5.50		18' 1"	
	2S	7.15		23' 5"	
	3S	8.76		28' 9"	
	4S	10.45		34' 3"	
ALTEZZA MAX VERTICALE IDR. - Max hydr. vertical reach - Longueur verticale hydr. maxi du bras - Max hydr. vertikale Reichweite - Alcance maximo vertical hydr.	Version	<i>m</i>		<i>ft in</i>	
	1S	7.4		24' 3"	
	2S	9.0		29' 6"	
	3S	10.6		34' 9"	
	4S	12.3		40' 4"	
ANGOLO ROTAZIONE - Slewing angle - Angle de rotation - Schwenkbereich - Angulo de rotacion		400°			
VELOCITÀ DI ROTAZIONE - Slewing speed - Vitesse de rotation - Drehgeschwindigkeit - Velocidad de rotacion		400° - 34 s			
COPPIA DI ROTAZIONE - Slewing torque - Couple de rotation - Schwenkmoment - Par de rotacion		<i>daNm</i> 2050		<i>lb ft</i> 15120	
PENDENZA MAX DI LAVORO - Max working heel - Devers max de travail - Max Arbeitsneigung - Inclinacion maxima de trabajo		4° (7%)			
PRESSIONE D'ESERCIZIO - Working pressure - Pression d'exercice - Betriebsdruck - Presion de trabajo.		<i>bar</i> 285	<i>bar</i> 240	<i>psi</i> 4130	<i>psi</i> 3480
PORTATA MAX AL DISTRIBUTORE - Max oil flow to main valve - Débit max au distributeur - Max Ölfordermenge zum Steuerventil - Max caudal de aceite al distribuidor		<i>l/min</i> 20		<i>gal/min</i> 5.28	
CAPACITÀ SERBATOIO OLIO MINIMA - Minimum Oil tank capacity - Minimum Capacité du réservoir d'huile - Minimale Inhalt des Öltanks - Mínimo Capacidad deposito aceite		<i>l</i> 35		<i>gal</i> 9.25	
PESO GRU - Crane weight - Poids de la grue - Krangewicht - Peso de la grua	Version	<i>kg</i>		<i>lb</i>	
	1S	765		1690	
	2S	845		1860	
	3S	905		2000	
	4S	965		2130	

808NFM - 908NFM

CARATTERISTICHE TECNICHE - TECHNICAL DATA – CARACTERISTIQUES TECHNIQUES TECHNISCHE MERKMALE - CARACTERISTICAS TECNICAS

- **Limitatore di momento (CE)** - Load lim. device (CE) - Lim. de moment (CE) - Momentbegrenzer (CE) - Limitador de Momento (CE).
- **Doppio cilindro di rotazione** - Double rotation cylinder - Double cylindre de rotation - Doppeltes Schwenksystem - Doble cilindro de giro
- **Sfili esagonali** - Hexagonal section extensions - Extensions hexagonales - Sechswinklige Ausschübe - Brazos exagonales
- **Martinetti sfilo indipendenti** - Independent ext. cylinders - Vérins d'extension indépendants - Unabhängige Schubzylinder - Cilindros extension independientes
- **Valvole flangiate** - Flanged valves - Soupapes à bride - Ventile mit Flansch - Valvulas rebordeadas
- **Kit montaggio (distributore e tubi)** - Assembly kit (main valve, pipes) - Kit de montage (distributeur, tuyaux) - Montagesatz (Steuerventil, Schläuche) - Kit de ensamblaje (distribuidor, latiguillos)
- **Sabbatura dei principali componenti** - Sandblasting of principal components - Componentes principales sablés - Sandstrahlen der Hauptkomponenten - Arenación de los principales componentes
- **Trattamento e vernice anticorrosione (M)** - Anti-corrosion treatment and paint - Traitement et peinture anti-corrosion - Korrosionsfeste Behandlung und Lackierung - Tratamientos y pintura anticorrosivos
- **Norma di progetto: DIN15018 - EN 12999** - Design in accordance with: DIN15018 - EN 12999 - Normes de calcul: DIN15018 - EN 12999 - Projekt in Entsprechung der Norm: DIN15018 - EN 12999 - Norma del proyecto: DIN15018 - EN 12999

ACCESSORI - OPTIONS - SUPPLEMENTS - ZUSATZTEILE – OPTIONS

- **Verricello (1,0 t)** - Winch (1,0 t) - Treuil (1,0 t) - Seilwinde (1,0 t) - Cabrestante (1,0 t).
- **Comando a distanza** - Remote control - Commande à distance - Funksteuerung - Control remoto
- **Prolunga Manuale** - Manual extension - Rallonge mécanique - Manuelle Verlängerung - Prolongacion mecanica
- **Attivazione elementi supplementari** - Supplementary element activation - Activation éléments supplémentaires - Zusätzliche Aktivierungen - Activación elementos suplementarios