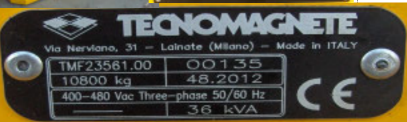




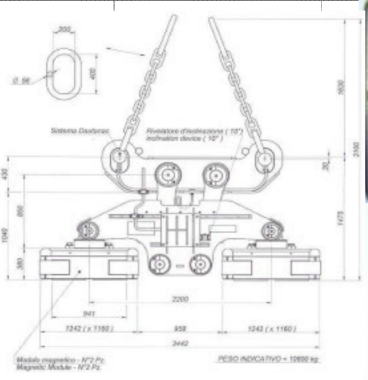


PRODUTTORE: TECNOMAGNETE SpA - Lainate (MI)

S/N:	TMF 23561.00 - 00135
PORTATA:	40.000 Kg.
PESO NETTO:	10800 Kg
ANNO COSTRUZIONE:	2012
PROPRIETA':	C.P.M.
Lunghezza:	3,442 mm
Larghezza:	1,160 mm
Altezza:	3,100 mm
Dimensioni piatti:	1242 x 1160 mm













MATRICOLA INTERNA:	APG 33
TIPO	EH170U
S/N:	8250
PRODUTTORE:	BROMMA
PORTATA:	41.000 Kg
PORTATA IN COPPIA:	Pz.2 da 25.000 Kg
PESO NETTO:	10.700 Kg
ANNO COSTRUZIONE:	2006

Calpacity
Lifting capacity (evenly loaded)
Lifting capacity (10% gravity point off set)
Twinstt capacity
Twinstt capacity (10% gravity point off set)
Lifting lug capacity (pable end)
Lifting lug capacity (main beam)

Operating Movements Telescoping 20' to 40' or 40' to 20' Twistlock rotation looking or unlooking 50°

Electrical Equipment

Power voltage Frequency Control voltage Control valve Total power consumption Electrical protection

Hydraulic Equipment Pump running Pressure Pump flow

Tank capacity Normal running temperature (above ambient) Filter type

Filter

Pressure line

Correction protection Stast cleaning to SA 2 %-ISO 8501:1 Interzinc 72 50 µm Interzince 420 70 µm Interfine 529 HS 40 µm Interfine 629 HS 40 µm Min. coating thickness, total 200 µm

EH170U 1002550

20'- 40'

41 tonne 41 tonne 2 x 25 tonne 2 x 20.5 tonne 4 x 10 tonne 4 x 10 tonne

A.S.P.M.

30 s 1.5 a

400 V AC 50 Hz 230 V AC 24 V DC

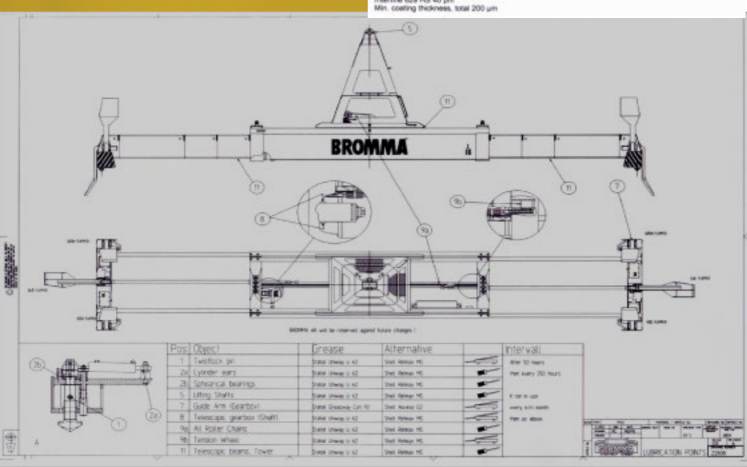
2x2,2 k + 1x3kW + 3+5,5 =15,9 IP 55

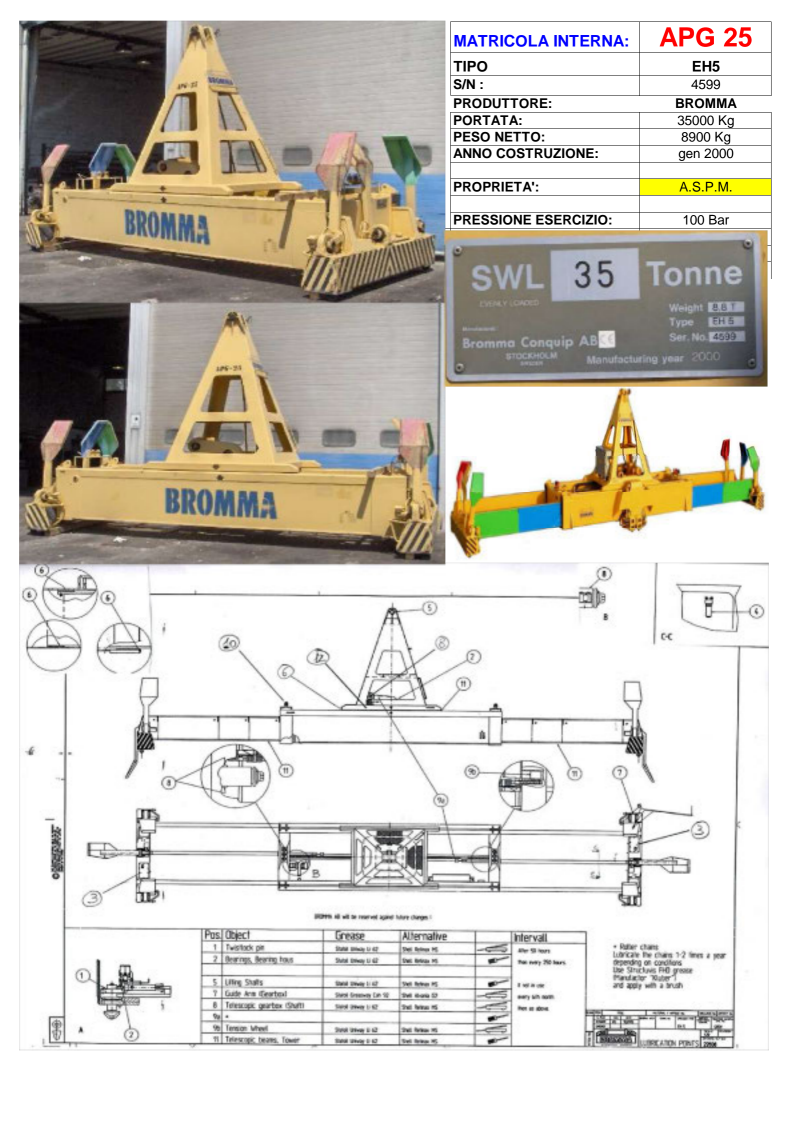
100 bar 2 x 14 l/min + 1x18 l/min

1×701+2×501 50°C 10 µm

10 µm

Weight 10,7T Manufacturer: **Bromma Conquip AB** Type EH170U Serial No. 8250 **BROMMA** CE Manufacturing Year 2006







DOCKHOLM

onne

8.8 T

BH 5

Weight Type Bromma Conquip AB Err. Wol. 4599

Manufacturing your

PURMITH SCHOOL

400 VAC 50Hz

DATHOLD OLDANSE

115 VAC 50945



CAMERA DI COMMERCIO INDUSTRIA ARTICIAMATO **ED AGRICOLIURA DI DORIZIA**

AZIENDA SPECIALE PER IL PORTO DI MIGHIMICONE Via Teroro Romane er, 5 - 34074 Maefakune 1004

> SPREADER THIOMINAT ANNO DECOSTRUZIONE 2000 Nº SERIE ANNY