

## Vehicle Loading Cranes

**CALL 1800CRANES** 



## HA10 **KEY FEATURES**

HA telescopic cranes pack incredible power and endurance in a highly compact and light design. The range is additionally equipped with electro-hydraulic power packs that enable the cranes to be installed in special locations, such as where no power take-off is available or stationary mounting is necessary. The HA series is the go-to range for customers in need of a compact, easy to use and adaptable solution.

International Market
Leader in Waste
Handling Equipment
and
Transport Solutions.



**0407 669 174** 



## **Vehicle Loading Cranes**

## **Dimensions & Specifications**



	MOMENT D'ELEVATION MAX. MAX. AUFHEBENMOMENT MOMENTO DE ELEVAÇÃO MAX.	LONGUEUR DU BRAS YERTICALE MAX VERTIKALE REICHWEITE ALCANCE MAX. VERTICAL	ANGLE ROTATION DREHWINKEL ANGULO DE ROTAÇÃO	VITESSE DE ROTATION DREHGESCHWINDIGKEIT VELOCIDADE DE ROTAÇÃO	DEVERS MAXI DE TRAVAIL MAX. ARBEITSNEIGUNG PENDÊNCIA MÂX. DE TRABALHO	PRESSION DE SERVICE BETRIEBSDRUCK PRESSÃO DE TRABALHO	MASSE GRUE SANS STABILISATEURS KRANGEWICHT OHNE ABSTÜTZUNGEN PESO DA GRUA SEM ESTABILIZADORES	CONTENANCE RÉSERVOIR HUILE ÓLBEHÄLTERHINHALT CAPACIDADE DO DEPOSITO DE OLEO	DÉBIT D'HUILE HYDRAULIQUE AU DISTRIBUTEUR HYDRAULISCHE ÖLTRAGFÄHIGKEIT ZUM WEGEVENTIL DESCARGA DE OLEO HIDRAULICO AO DISTRIBUIDOR	
MODELS	LIFTING MOMENT	MAX VERTICAL REACH	SLEWING ANGLE	SLEWING TIME	MAX Working Heel	WORKING PRESSURE	CRANE WEIGHT WITHOUT STABILIZERS	OIL TANK CAPACITY	OIL FLOW	DIMENSIONS
						۷ ه	o N	0		
	tm	m	0	s/180°	· ·	bar	kg		l/min	mm B x h x S



Electro-hydraulic powerpack, Pompe électro-hydraulique Elektro-hydraulisches Schaltgerät, Central electro-hidraulica