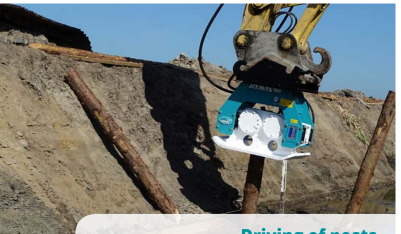


# Hydraulic compactors





### Driving of sheet piles



Driving of posts



Compacting ground



**Compacting coal** 





## **Dehaco Hyrax: Piling and compacting**

Reliability, safety and extreme power are all key features of Dehaco's Hyrax hydraulic compactors. Theses compactors, that are produced by Dehaco in the Netherlands, are a result of more than 30 years of compacting experience. This experience has resulted in a compactor with a relatively low own weight and incredibly high impact force. Where posts and sheet piles can be quickly and effortlessly driven into the ground, even up to 10 meters under water. With a single turn of a switch the compactor can be optimised for compacting applications. *(From Hyrax 250)* 

High quality components and manufacturing processes guarantees peak performance. The Intelligent Dual Power System (IDP System<sup>®</sup>) from Dehaco allows the rotation direction of the motors to be simply adjusted, increasing the efficiency of the compactor for all applications. The safety belt system ensures that the Hyrax compactors comply with the strictest safety regulations. There is a Hyrax hydraulic compactor perfectly suited for every carrier. (The addition of a quick hitch system makes the Hyrax and carrier even more efficient.) Automatic pressure relief valves ensure a safe connection to the hydraulic circuit.

The smallest models, the Hyrax 125 and 175 have a single eccentric weight. The larger Hyrax 250 and 400 have twin eccentrics, each powered by its own hydraulic motor. The exclusion of a geared transmission simplifies inspections and maintenance.

A comprehensive list of technical specifications and an explanation of the features of the compactor can be found in this brochure. The data included in the tables will assist in selecting the perfect Hyrax for your carrier and operations. Dehaco's experts are always at hand to assist in this selection, also for producing tailor-made solutions to suit your needs.



#### Features

- Safe to use due to the incorporated safety belt.
- Suitable for compacting and pole or sheet piling applications.
- High performance and impact energy.
- Very large amplitude.
- Simple to maintain.
- Designed and built in the Netherlands.

#### Safety Belt System

AYRA

Rubber shock absorbers mounted onto the top bracket neutralise the vibrations being passed onto the carrier. This prevents overloading. In the event of the shock absorbers failing due to wear, Dehaco has designed the safety belt system. This in an attempt to prevent accidents from occurring and making the work place safer. The safety belt ensures that the eccentric housing and tamper plate fall from the top bracket. This system ensures that the Hyrax compactors comply with the strictest safety regulations. Should you want to ensure the reliability and safety of your compactor, it is possible to let Dehaco carry out routine inspections and maintenance. Our own 24/7 service department can perform maintenance and repairs in the field and in our own workshop.

### **Options and accessories**

- To easily manoeuvre the compactor it is possible to combine it with mechanical or hydraulic rotation.
- Accessories can be fitted underneath the compactor, piling sleeves are available in various diameters.
- A hydraulic sheet pile clamp with 350kN of clamping force can be attached to make the Hyrax suitable for sheet piling applications.









### Hyrax 125 - 175

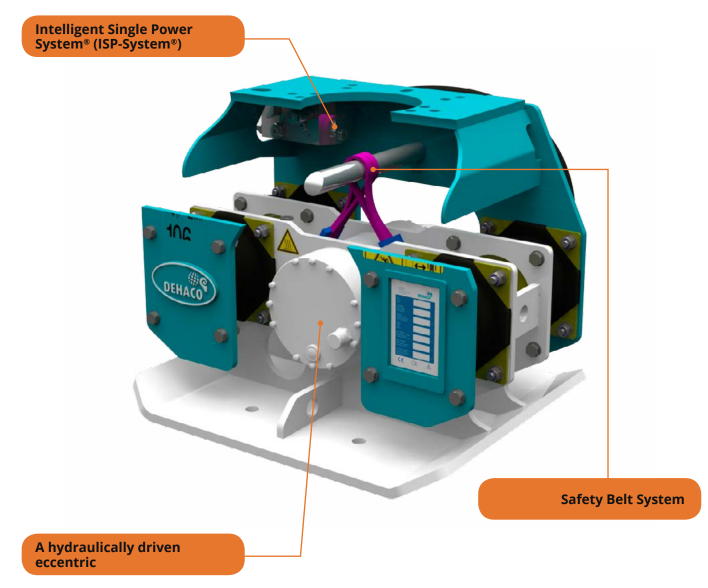
The smallest compactors in the Hyrax series feature a single eccentric weight driven by a hydraulic motor. The hydraulic circuit is protected by the specially designed 'Intelligent single power system'.

#### **ISP System®**



The ISP system ensures the safe and efficient working of the hydraulic compactor.

- Features an over-pressure protection device (bar)
- Features an oil flow control device (l/min)
- Features an hydraulic ramp function to protect the motor
- Features hose connection protection for the oil supply and return hoses









### Hyrax 125 - 175

### **Specifications**





			HYRAX 125	HYRAX 175
us	Carrier weight class <sup>(1)</sup>	t	1,2 - 2,5	2 - 5
Technical specifications	Operational weight <sup>(2)</sup>	kg		
	Standard weight <sup>(3)</sup>	kg	115	183
	Height	mm	364	503
	Tamper plate (L x W)	mm	480 x 340	520 x 455
	Oil flow	l/min	25	35
	Operating pressure	bar	180	180
	Frequency	RPM	3000	3000
	Impact energy	kN	10,6	23
S	Safety Belt system		•	•
isti	ISP-System <sup>®</sup>		•	•
iter	IDP-System <sup>®</sup>		-	-
Characteristics	Mechanical rotation		-	0
Chi	Hydraulic rotation	ydraulic rotation		0
	Hydraulic clamp	ydraulic clamp		-
	Art	icle number	1810.0015	1810.0016

(1) Weights are only applicable to standard carriers. All deviations must be agreed upon prior to the installation by Dehaco and/or the manufacturer of the carrier.

- (2) Compactor weight including a standard top bracket and hose set.
- (3) Standard compactor weight without top bracket, hoses or rotation.

- Standard
- $\circ$  Option
- Not available

Options			
	<b>Hyrax 175</b> Basic machine + Mechanical rotation		<b>Hyrax 175</b> Basic machine + Hydraulic rotation
Model Typ	e		Article number
Mechanical rotation	Hyrax hydraulic	compactors	

HYRAX

#### HYRAX 175 Mechanical rotation type DMR40 for Hyrax 175/250/400

1825.0085

### Hydraulic rotation Hyrax hydraulic compactors

HYRAX 175	Hydraulic rotation type DHR65 for Hyrax 175 complete with connection kit	1825.0202
-----------	--	-----------



### Hyrax 250 - 400





The Intelligent Dual Power System is specially designed to ensure the safe and efficient working of the hydraulic compactor:

- Features an over-pressure protection device (bar)
- Features an oil flow control device (l/min)
- Features an hydraulic ramp function to protect the motor
- Features hose connection protection for the oil supply and return hoses

#### **Dual Power**

'Dual Power' is the name given to the two adjustable positions of the IDP system. With a single turn of the switch the rotation direction of the hydraulic motors can be changed.

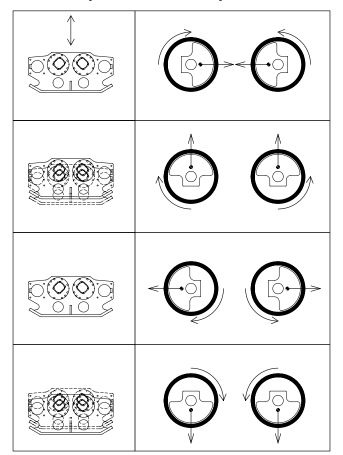
#### **Pile driving**

When in the 'pile driving' position one motor rotates clockwise and the other anti-clockwise. This produces a linear vibration, perfect for driving in posts and sheet piles.

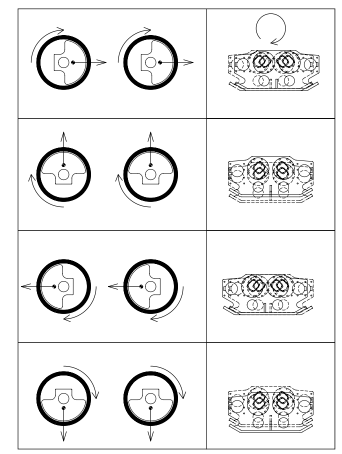
#### Compacting

When in the 'compacting' position both motors rotate in the same direction. This produces an oscillating vibration, perfect for compacting applications.

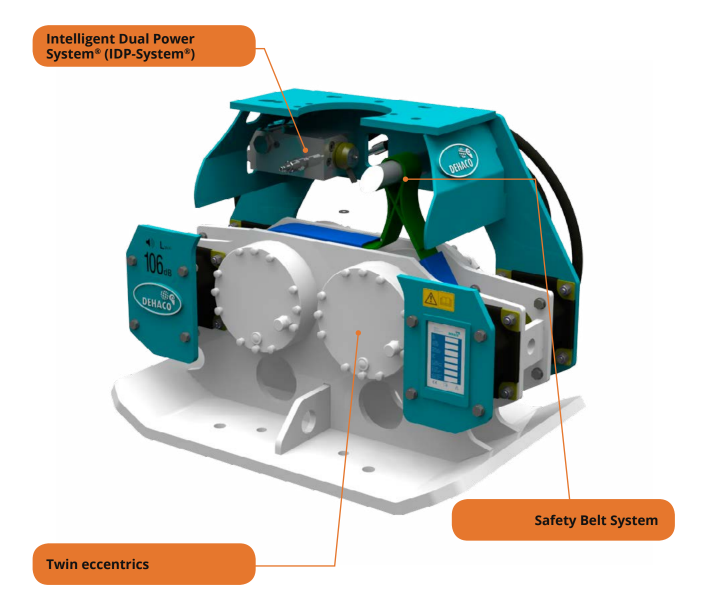
## Linear driving of posts and sheet piles



Oscillating compaction appliactions











### Hyrax 250 - 400

### **Specifications**





		HYRAX 250	HYRAX 400
Carrier weight class <sup>(1)</sup>	t	3,5 - 9	8 - 18
Operational weight <sup>(2)</sup>	kg		
Carrier weight class <sup>(1)</sup> Operational weight <sup>(2)</sup> Standard weight <sup>(3)</sup> Height	kg	272	415
Height	mm	603	698
	mm	545 x 602	570 x 617
Tamper plate (L x W)         Oil flow         Operating pressure	l/min	40	85
Operating pressure	bar	180	180
Frequency	RPM	3000	3000
Impact energy	kN	43	91
Safety Belt system		•	•
ISP-System <sup>®</sup>	ISP-System <sup>®</sup>		-
IDP-System <sup>®</sup>		•	•
Safety Belt system ISP-System® IDP-System® Mechanical rotation Hydraulic rotation	Mechanical rotation		0
Hydraulic rotation		0	0
Hydraulic clamp		0	0
	Article number	1810.0012	1810.0013

(1) Weights are only applicable to standard carriers. All deviations must be agreed upon prior to the installation by Dehaco and/or the manufacturer of the carrier.

- (2) Compactor weight including a standard top bracket and hose set.
- (3) Standard compactor weight without top bracket, hoses or rotation.

- Standard
- $\circ$  Option
- Not available

		_	



Options

**Hyrax 250 - 400** Basic machine + Mechanical rotation



**Hyrax 250 - 400** Basic machine + Hydraulic rotation

Mod		

Artikelnummer

#### **Mechanical rotation Hyrax hydraulic compactors**

Туре

HYRAX 250 - 400	Mechanical rotation type DMR40 for Hyrax 250/400	1825.0085

HYRAX

### Hydraulic rotation Hyrax hydraulic compactors

HYRAX 250	Hydraulic rotation type DHR75 for Hyrax 250 complete with connection kit	1825.0194
HYRAX 400	Hydraulic rotation type DHR135 for Hyrax 400 complete with connection kit	1825.0195

#### Dehaco hydraulic sheet pile clamp

Туре	Artikelnummer
Dehaco 40DH hydraulic sheet pile clamp	1810.0001





## Specials



HYRAX

Hyrax 1500



*Hyrax 2300* 













**Safety Products** 

For more information contact your dealer:



Dehaco B.V. • Kruisbaak 25 • 2165 AJ Lisserbroek (NL) • T +31 (0)252 - 41 79 50 • info@dehaco.nl