

ICE

INTERNATIONAL CONSTRUCTION EQUIPMENT

Hefbrugweg 6, 1332 AN Almere, The Netherlands
Tel. : +31 (0)36 549 26 30
Fax : +31 (0)36 532 04 01
E-mail : info@ice-bv.nl
Website : www.ice-bv.nl

DICHIARAZIONE DI CONFORMITÀ IIA

IN ACCORDO ALLA DIRETTIVA 89/392/CEE CONCERNENTE I MACCHINARI ALLEGATO II

Noi, la ditta INTERNATIONAL CONSTRUCTION EQUIPMENT B.V.
Hefbrugweg 6, De Vaart
1332 AN Almere
Tel. +31 (0)36-5492630 Fax. +31 (0)36-5320401

Dichiariamo sotto la nostra completa responsabilità che il prodotto qui di seguito menzionato:

Modello : **1423C Vibratory hammer**
S/N : **1423C0107**

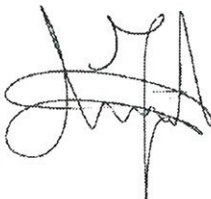
nella realizzazione da noi consegnata soddisfa tutte le esigenze poste nella Direttiva sui macchinari 98/37/EG.

Norme applicate:

NEN-EN-ISO 12100-1, NEN-EN-ISO 12100-2, NEN-EN 414, EN 982 (prEN), prog. NEN-EN 996 (prEN 996), NEN-EN 1050 (prEN), NEN 3348, NEN 5509 (progetto), NEN-EN 45014, EN 60204-1, ISO/DIS 11684.

Almere, 22-01-2009

La Direzione



A.L.Kraak



INTERNATIONAL CONSTRUCTION EQUIPMENT

Hefbrugweg 6, 1332 AN Almere, The Netherlands

Tel. : +31 (0)36 549 26 30

Fax : +31 (0)36 532 04 01

E-mail : info@ice-bv.nl

Website : www.ice-bv.nl

MACHINE IDENTIFICATION

The present manual relates to the following equipment:

Model : **1423C Vibratory Hammer**
Serial No. : **1423C0107**
Build : **2007**

Client :

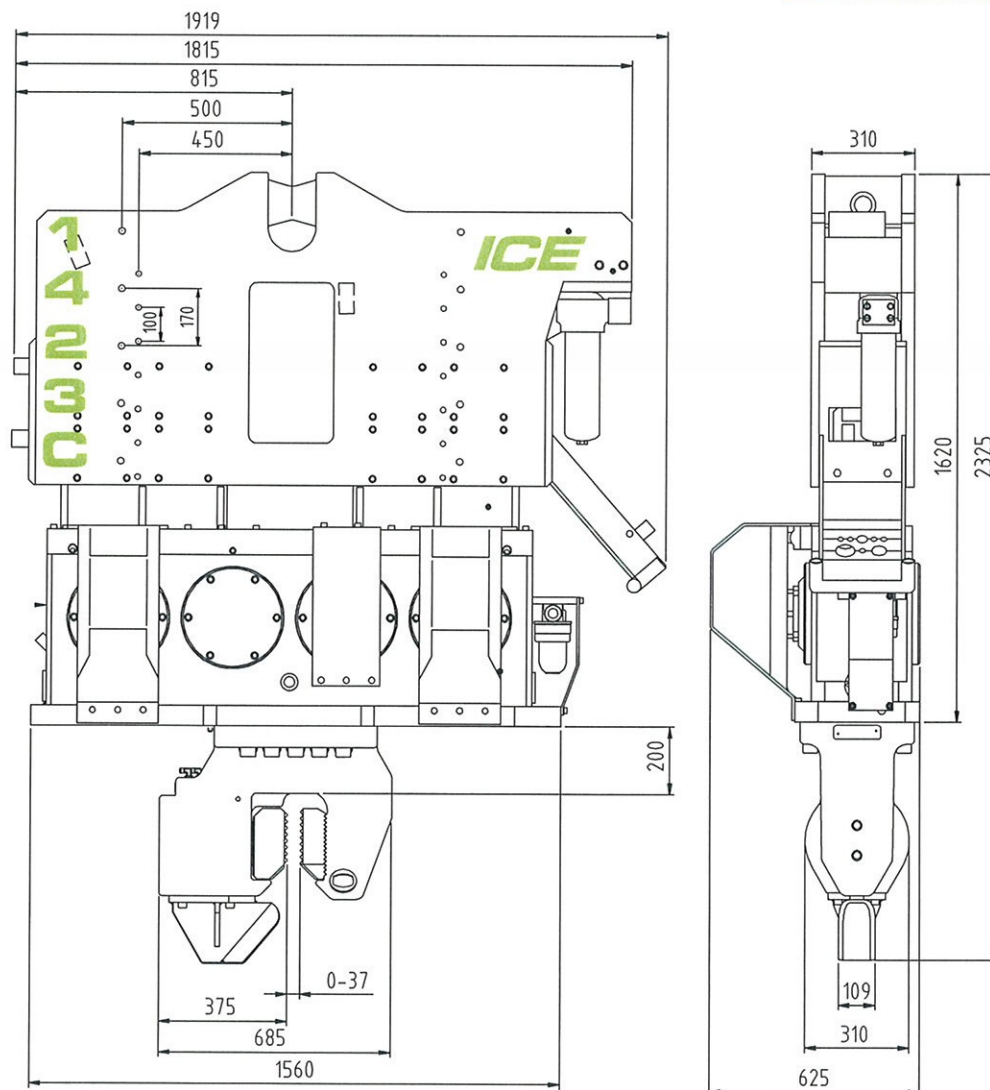
Date : **22-01-2009**

SPEC SHEET ICE 1423C

ICE

INTERNATIONAL CONSTRUCTION EQUIPMENT

M1423C0017 / 0608



SPECIFICATIONS:

Eccentric moment	14	kgm
Max. centrifugal force	812	kN
Max. frequency	2300	rpm
Max. amplitude excl. 100TU	16.5	mm
Max. amplitude incl. 100TU	12.8	mm
Max. static line-pull	240	kN
Max. hydraulic power	216/293	kW/HP
Max. operating pressure	350	bar
Max. oil flow	370	l/min
Dyn. weight excl. 100TU	1700	kg
Dyn. weight incl. 100TU	2190	kg
Total weight incl. 100TU	3240	kg
Transport weight	3490	kg

CLAMPS :

Universal	100TU
Weight	490 kg
Caisson cl.	2 x 81TC
Weight	1460 kg

POWERPACK :

Model	400RF
-------	-------

FORCED LUBRICATION :

Max. oil flow	15 l/min
---------------	----------

SPEC SHEET ICE 1423C

ICE

INTERNATIONAL CONSTRUCTION EQUIPMENT

TECHNISCHE DATEN:

Statisches Moment	14	kgm	KLEMMZANGE :		
Max. Fliehkraft	812	kN	Universalzange	100TU	
Max. Drehzahl	2300	UPM	Gewicht	490	kg
Max. Amplitude ohne 100TU	16.5	mm	Rohrklemmzange	2 x 81TC	
Max. Amplitude mit 100TU	12.8	mm	Gewicht	1460	kg
Max. Statische Zugkraft	240	kN	ABBREGAT :		
Max. hydraulische Leistung	216/293	kW/PS	Modell	400RF	
Max. Betriebsdruck	350	bar	ZWANGSSCHMIERUNG :		
Max. Fördermenge	370	l/min	Max. Ölmenge	15	l/min
Dyn. Gewicht ohne 100TU	1700	kg			
Dyn. Gewicht mit 100TU	2190	kg			
Gesamtgewicht mit 100TU	3240	kg			
Transportgewicht	3490	kg			

SPÉCIFICATIONS TECHNIQUES:

Moment excentrique	14	kgm	PINCES:		
Max. Force centrifuge	812	kN	Pince palplanche	100TU	
Max. Fréquence	2300	t/min	Poids	490	kg
Max. Amplitude sans 100TU	16.5	mm	Pince tube	2 x 81TC	
Max. Amplitude avec 100TU	12.8	mm	Poids	1460	kg
Force de traction statique	240	kN	GROUPE HYDRAULIQUE :		
Puissance hydraulique max.	216/293	kW/CV	Modell	400RF	
Pression de travail max.	350	bar	HUILE LUBRIFIANTE:		
Débit d'huile max.	370	l/min	Quantité passée d' huile	15	l/min
Poids dynamique sans 100TU	1700	kg			
Poids dynamique avec 100TU	2190	kg			
Poids total avec 100TU	3240	kg			
Poids de transport	3490	kg			

SPECIFICATIES:

Excentrisch moment	14	kgm	KLEMMEN :		
Max. centrifugaalkracht	812	kN	Universeelklem	100TU	
Max. toerental	2300	tpm	Gewicht	490	kg
Max. amplitude excl. 100TU	16.5	mm	Pijpenklem	2 x 81TC	
Max. amplitude incl. 100TU	12.8	mm	Gewicht	1460	kg
Max. statische trekkracht	240	kN	ABBREGAAT :		
Max. hydraulisch vermogen	216/293	kW/PK	Model	400RF	
Max. werkdruk	350	bar	GEFORCEERDE SMERING :		
Max. oliedoorstroming	370	l/min	Max. volumestroom olie	15	l/min
Dyn. gewicht excl. 100TU	1700	kg			
Dyn. gewicht incl. 100TU	2190	kg			
Totaalgewicht incl.	3240	kg			
Transportgewicht	3490	kg			

ICE

INTERNATIONAL CONSTRUCTION EQUIPMENT

Hefbrugweg 6, 1332 AN Almere, The Netherlands

Tel. : +31 (0)36 549 26 30

Fax : +31 (0)36 532 04 01

E-mail : info@ice-bv.nl

Website : www.ice-bv.nl

DICHIARAZIONE DI CONFORMITÀ IIA

IN ACCORDO ALLA DIRETTIVA 89/392/CEE CONCERNENTE I MACCHINARI ALLEGATO II

Noi, la ditta INTERNATIONAL CONSTRUCTION EQUIPMENT B.V.
Hefbrugweg 6, De Vaart
1332 AN Almere
Tel. +31 (0)36-5492630 Fax. +31 (0)36-5320401

Dichiariamo sotto la nostra completa responsabilità che il prodotto qui di seguito menzionato:

Modello : **100TU clamp**
S/N : **100TU0161**

nella realizzazione da noi consegnata soddisfa tutte le esigenze poste nella Direttiva sui macchinari 98/37/EG.

Norme applicate:

NEN-EN-ISO 12100-1, NEN-EN-ISO 12100-2, NEN-EN 414, EN 982 (prEN), prog. NEN-EN 996 (prEN 996), NEN-EN 1050 (prEN), NEN 3348, NEN 5509 (progetto), NEN-EN 45014, EN 60204-1, ISO/DIS 11684.

Almere, 22-01-2009

La Direzione



A.L. Kraak

ICE

INTERNATIONAL CONSTRUCTION EQUIPMENT

Hefbrugweg 6, 1332 AN Almere, The Netherlands

Tel. : +31 (0)36 549 26 30

Fax : +31 (0)36 532 04 01

E-mail : info@ice-bv.nl

Website : www.ice-bv.nl

MACHINE IDENTIFICATION

The present manual relates to the following equipment:

Model : **100TU clamp**
Serial No. : **100TU0161**
Build : **2007**

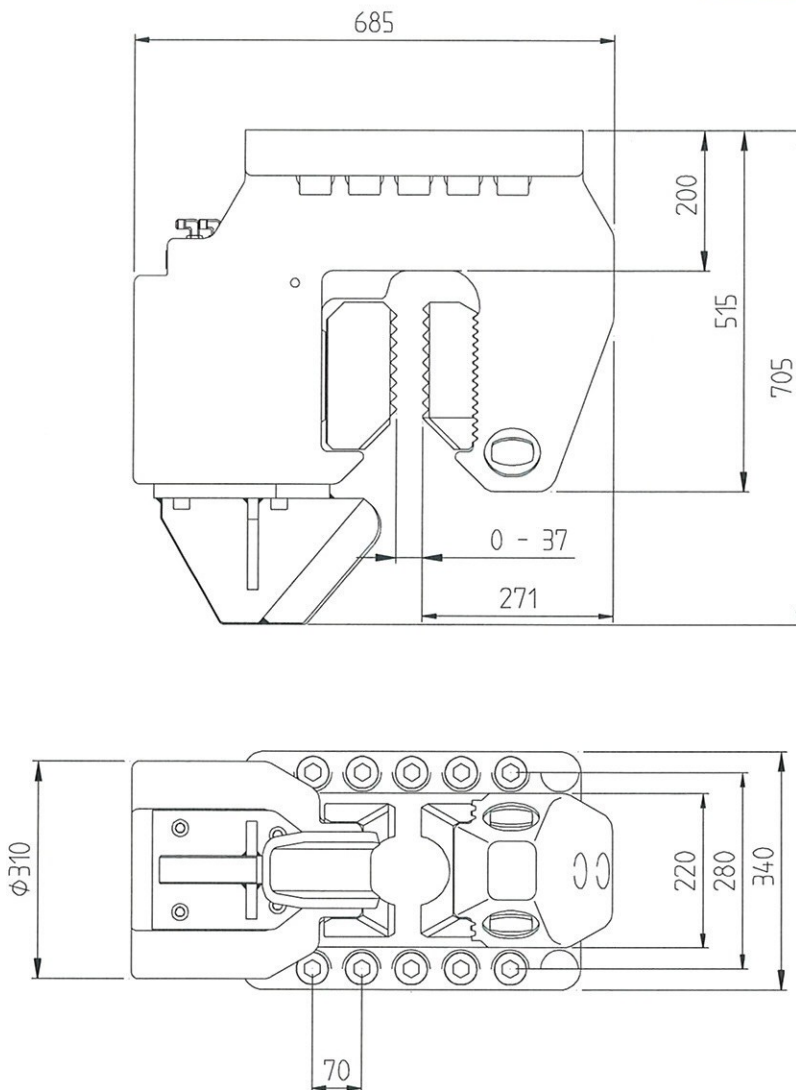
Client :

Date : **22-01-2009**

SPEC SHEET ICE 100TU



M100TU0010 / 0708



SPECIFICATIONS:

Clamp universal	
Clamping force	1000 kN
Max. operating pressure	320 bar
Weight	490 kg

TECHNISCHE DATEN:

Universalzange
Klemmkraft
Max. Betriebsdruck
Gewicht

SPÉCIFICATIONS:

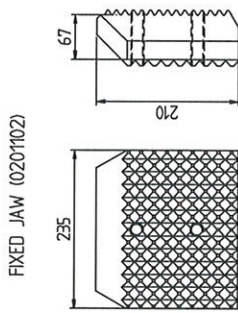
Pince universal
Force de serrage
Pression de travail max.
Poids

SPECIFICATIES:

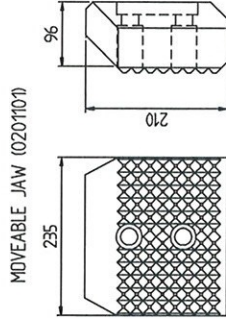
Universeelklem
Klemkracht
Max. werkdruk
Gewicht

SPEC SHEET ICE 100TU

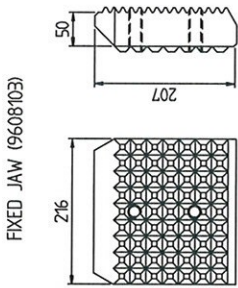
ICE
INTERNATIONAL CONSTRUCTION EQUIPMENT



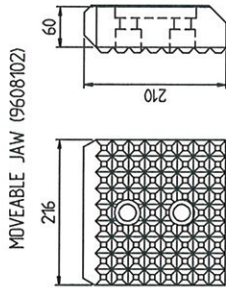
FIXED JAW (0201102)



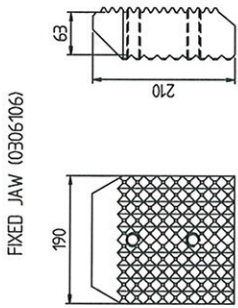
MOVEABLE JAW (0201101)



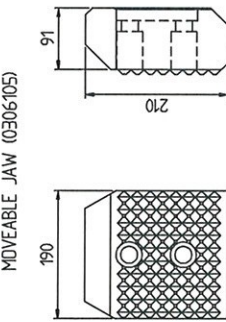
FIXED JAW (9608103)



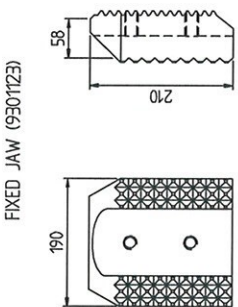
MOVEABLE JAW (9608102)



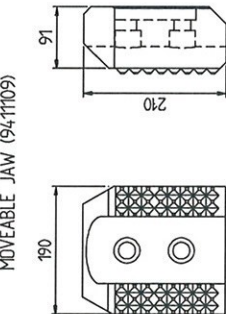
FIXED JAW (0306106)



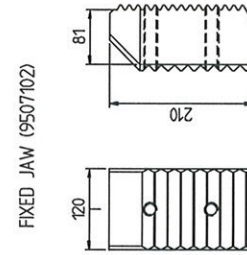
MOVEABLE JAW (0306105)



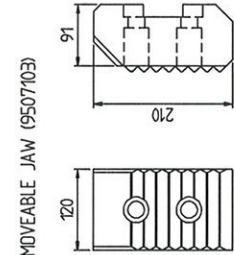
FIXED JAW (9301123)



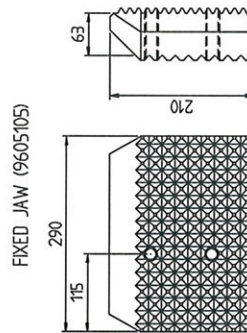
MOVEABLE JAW (941109)



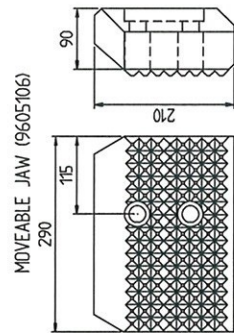
FIXED JAW (9507102)



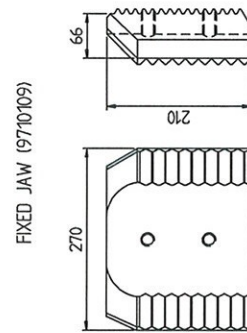
MOVEABLE JAW (9507103)



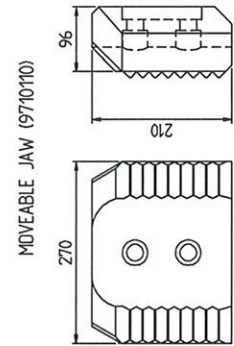
FIXED JAW (9605105)



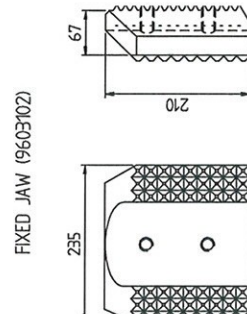
MOVEABLE JAW (9605106)



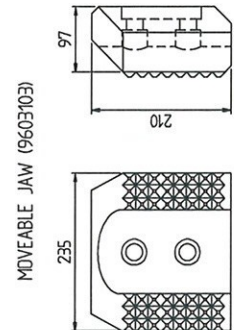
FIXED JAW (9710109)



MOVEABLE JAW (9710110)



FIXED JAW (9603102)



MOVEABLE JAW (9603103)

ICE

INTERNATIONAL CONSTRUCTION EQUIPMENT

Hefbrugweg 6, 1332 AN Almere, The Netherlands

Tel. : +31 (0)36 549 26 30

Fax : +31 (0)36 532 04 01

E-mail : info@ice-bv.nl

Website : www.ice-bv.nl

DICHIARAZIONE DI CONFORMITÀ IIA

IN ACCORDO ALLA DIRETTIVA 89/392/CEE CONCERNENTE I MACCHINARI ALLEGATO II

Noi, la ditta INTERNATIONAL CONSTRUCTION EQUIPMENT B.V.
Hefbrugweg 6, De Vaart
1332 AN Almere
Tel. +31 (0)36-5492630 Fax. +31 (0)36-5320401

Dichiariamo sotto la nostra completa responsabilità che il prodotto qui di seguito menzionato:

Modello : **335 Power Pack**
S/N : **335RF0151**

nella realizzazione da noi consegnata soddisfa tutte le esigenze poste nella Direttiva sui macchinari 98/37/EG.

Norme applicate:

NEN-EN-ISO 12100-1, NEN-EN-ISO 12100-2, NEN-EN 414, EN 982 (prEN), prog. NEN-EN 996 (prEN 996), NEN-EN 1050 (prEN), NEN 3348, NEN 5509 (progetto), NEN-EN 45014, EN 60204-1, ISO/DIS 11684.

Almere, 22-01-2009

La Direzione



A.L.Kraak



INTERNATIONAL CONSTRUCTION EQUIPMENT

Hefbrugweg 6, 1332 AN Almere, The Netherlands

Tel. : +31 (0)36 549 26 30

Fax : +31 (0)36 532 04 01

E-mail : info@ice-bv.nl

Website : www.ice-bv.nl

MACHINE IDENTIFICATION

The present manual relates to the following equipment:

Model : **335 Power Pack**
Serial No. : **335RF0151**
Build : **2007**

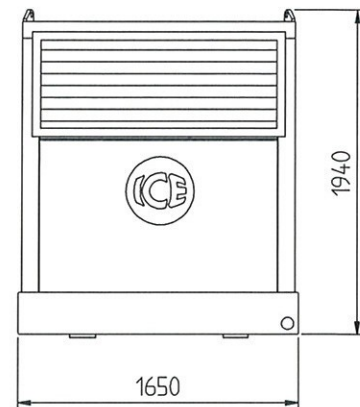
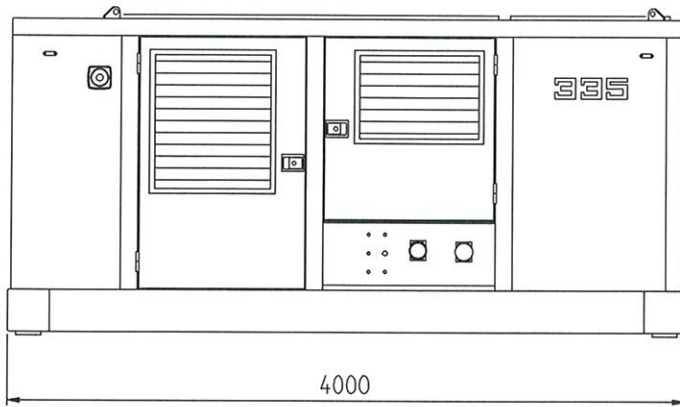
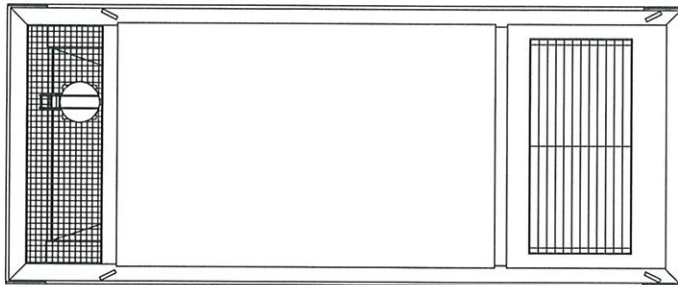
Client :

Date : **22-01-2009**

SPEC SHEET ICE 335PP/RF



M335PPRF016 / 0308



SPECIFICATIONS

Diesel engine	Caterpillar C9 ACERT	
Max. theoretical power	242/329	kW/HP (DIN)
Max. Frequency	2200	rpm
Max. Working pressure	350	bar
Hydraulic pump	Rexroth A11VLO190	
Max. oil flow	425	L/min
Oil flow @ 350 bar	365	L/min
Diesel oil	620	L
Hydraulic oil	1050	L
Weight	5600	kg

SPEC SHEET ICE 335PP/RF



TECHNISCHE DATEN

Diesel Motor	Caterpillar C9 ACERT	
Max. theoretische Leistung	242/329	kW/PS (DIN)
Max. Drehzahl	2200	UPM
Max. Betriebsdruck	350	bar
Hydraulische Pumpe	Rexroth A11VLO190	
Max. Fördermenge	425	L/min
Fördermenge bei 350 bar	365	L/min
Diesel Öl	620	L
Hydraulische Öl	1050	L
Gewicht	5600	kg

SPÉCIFICATIONS TECHNIQUES

Moteur diesel	Caterpillar C9 ACERT	
Puissance théorique max.	242/329	kW/CV (DIN)
Max. Fréquence	2200	rpm
Pression de travail max.	350	bar
Pompe hydraulique	Rexroth A11VLO190	
Débit d'huile max.	425	L/min
Débit d'huile à 350 bar	365	
Huile Diesel	620	L
Huile hydraulique	1050	L
Poids	5600	kg

SPECIFICATIES

Diesel motor	Caterpillar C9 ACERT	
Max. theoretische vermogen	242/329	kW/PK(DIN)
Max. toerental	2200	rpm
Max. werkdruk	350	bar
Hydraulische pomp	Rexroth A11VLO190	
Max. olie doorstroming	425	L/min
olie doorstroming bij 350 bar	365	
Diesel olie	620	L
Hydraulische olie	1050	L
Gewicht	5600	kg