



ADVANCED CONSTRUCTION & DEMOLITION EQUIPMENT

ACDE ASB-210 H

 Hydraulische Hamer

 Hydrauliek Hammer

 Hydraulic Breaker

 Marteaux Hydrauliques





vooraanzicht/front view/
Vorderansicht/vue de face

zijkant/side view/
Seitenansicht/vue de côté

Gatenpatroon/hole pattern/
Bohrbild/Motif de trous

STD. AUTOSMEERSYSTEEM
STD. AUTOLUBE SCHMIERSYSTEM
WITH AUTOLUBE SYSTEM
SYSTÈME DE GRAISSAGE AUTOMATIQUE STANDARD

Technical specifications 01/2018

| NEDERLANDS  | DEUTSCH  | ENGLISH  | FRANÇAIS  | | ASB-210 H |
|--|---|---|--|--------------------|-----------|
| WERKGEWICHT | BETRIEBSGEWICHT | WORKING WEIGHT | POIDS EN ORDRE DE MARCHÉ | kg | 6300 |
| SLAGWERK LENGTE | SCHLAGWERKLÄNGE | CYLINDER LENGHT | LONGUEUR SYSTÈME DE FRAPPE | mm | 2526 |
| TOTALE LENGTE | TOTAL LÄNGE | TOTAL LENGTH | LONGUEUR TOTALE | mm | 3800 |
| OLIE DEBIET | ÖLMENGE | REQURIED OIL FLOW | DÉBIT D'HUILE | l/min | 350 - 450 |
| WERKDRUK | BETRIEBSDRUCK | WORKING PRESSURE | PRESSION DE TRAVAIL | kg/cm ² | 170 - 190 |
| SLAGEN PER MINUUT | SCHLAGFREQUENZ | IMPACT RATE | COUPS / MINUTE | bpm | 120 - 220 |
| BEITEL DIAMETER | WERKZEUGDURCHMESSER | CHISEL DIA | DIAMÈTRE D'OUTIL | mm | Ø210 |
| BEITEL LENGTE | MEISSEL LÄNGE | CHISEL LENGHT | LONGUEUR D'OUTIL | mm | 1900 |
| SLANG AANSLUITING | SCHLAUCH ANSCHLUSS | HOSE DIA | CONNECTION TUYAUX | inch | 1 1/2 |
| ZUIGERACCUMULATOR DRUK | KOLBENSPEICHER DRUCK | BACK HEAD PRESSURE | PRESSION PISTON ACCUMULATEUR | kg/cm ² | 19 - 22 |
| ACCUMULATOR DRUK | AKKUMULATOR DRUCK | ACCUMULATOR PRESSURE | PRESSION ACCUMULATEUR | kg/cm ² | 55 - 60 |
| GRAAFMACHINE KLASSE | BAGGERGRÖSSE | APPLICABLE EXCAVATOR | ENGIN PORTEUR CLASSE | ton | 65 - 100 |
| SLAGKRACHT | SCHLAGENERGIE | IMPACT POWER | FORCE D'IMPACT | J | 22000 |

ACDE EUROPE B.V.

Frans Halsstraat 5
6901 DC Zevenaar
The Netherlands

Phone

E-mail

Web

Mobile

+31 316 26 72 91

info@acde-europe.com

www.acde-europe.com

+31 6 53 150 283

COPYRIGHT © 2018, ACDE EUROPE BV,
ALL RIGHTS RESERVED