



INSTRUCTIONMANUAL

For installation of mounting plates on an AL-KO chassis
FIAT X250



HPC HYDRAULICS B.V.
Edisonstraat 18-20 7575 AT Oldenzaal
Tel: 00-31-(0)541 222 444
E-mail: info@hpc-hydraulics.com

INHOUDSOPGAVE

General warnings	page 3
Overview drawing standard mounting plate	page 3
Mounting	page 4

HANDLEIDING

WARNING!

Read this manual carefully before installation.

This manual is intended for installing mounting plates for a Fiat Ducato X250 with AL-KO chassis.

The set consists of 2 standard mounting plates with corresponding bolts and nuts.

REVISION HISTORY			
REV	DESCRIPTION	DATE	APPROVED

	NAME	DATE
DRAWN	Andy	06/09/11
CHECKED		
ENG APPR.		
MGR. APPR.		

HWH EUROPE
 7015 AT GÖLDINGEN
 T: +31 541321262
 F: +31 541324441
 W: www.hwh-europe.nl

UNLESS OTHERWISE SPECIFIED
DIMENSIONS ARE IN MILLIMETERS
ANGLES #X.X°
2 PL. #X.XX 3 PL. #X.XXX

TITLE	
Universele bracket achter	
SIZE	DWG NO
A3	
FILE NAME: Schetsplaat Mercedes achter.dfl	
SCALE: 1:2	MATERIAL: ST 37

REV	DESCRIPTION	DATE	APPROVED

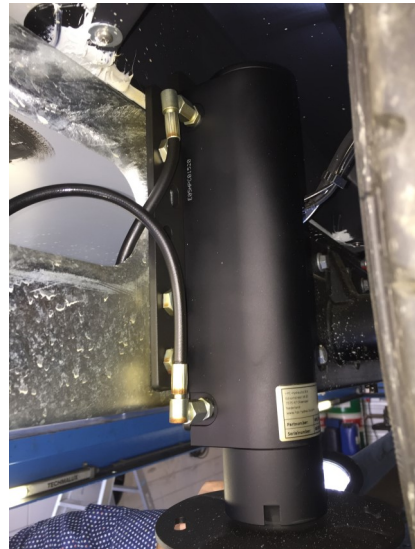
SHEET 1 OF 1

MOUNTING

Installing method of the mounting plates under the vehicle. The ground clearance must be at least 17 centimeters.



Left (driver's side) of the vehicle.



Right side of the vehicle.



MOUNTING



The standard mounting plates should be placed as close to the rear wheels as possible.

Mark the mounting plate and pre-drill the holes.



Determine the height on the jacks before installing the mounting plate.

The ground clearance should be at least 17 centimeters.

Install the jack to the mounting plate with the countersunk bolts M8 x 20.



HPC HYDRAULICS B.V.
Edisonstraat 18-20 7575 AT Oldenzaal
Tel: 00-31-(0)541 222 444
E-mail: info@hpc-hydraulics.com