

# Ford Focus C-Max - Fejlkode: C1288 | HELLA

**Ford Focus Model: C-Max 1,6 16V TDCI Årgang: fra 2006 Alle modeller med ABS/ESP ABS-kontrollampen lyser Fejlkode: C1288 Tryksensor Fejl i kredsløb Hvis ovennævnte fejlkode forekommer samtidig med, at ABS-kontrollampen lyser, kan årsagen være sensoren for trykket i bremsevæsken. Tryksensoren registrerer trykket i det hydrauliske bremsesystem og sender værdien til styreenheden. En fejl under bearbejdning af signalet medfører en fejlregistrering i styreenheden. Da det ikke er muligt at foretage en måling direkte på sensoren, kontrolleres først spændingstilførslen og periferikomponenterne i ABS-systemet. Hvis alle måleværdier er i overensstemmelse med de foreskrevne værdier, skal tryksensoren udskiftes. Reparationsanvisning Tryksensoren er monteret inde i ABS-hydraulikenheden og kan ikke udskiftes separat. I tilfælde af problemer skal hele enheden derfor udskiftes.**

**Model: C-Max 1.6 16 V TDCI**

**Model year: from 2006 onwards**

**All models with ABS/ESP**

**ABS warning light illuminates**

**Error code: C1288**

**Pressure sensor**

**Current circuit faulty**

If the above error is discovered together with an illuminated ABS warning light, this may be due to the brake pressure sensor.

The pressure sensor records the brake pressure in the hydraulic system and relays the value to the control unit. A signal evaluation error leads to the entering of an error in the control unit. As it is not possible to take measurements on the sensor itself, first check the voltage supply and peripheral equipment of the ABS system. If all measurements are consistent with the set values, the pressure sensor must be replaced.

## Repair note

The pressure sensor is integrated in the ABS hydraulic unit and cannot be separately replaced.

If damaged, the entire unit must be replaced.

### Important safety note

Technical information and practical tips have been compiled by HELLA in order to provide professional support to vehicle workshops in their day-to-day work. The information provided on this website is intended for use by suitably qualified personnel only.

Reprinting, distribution, reproduction, exploitation in any form or disclosure of the contents of this document, even in part, is prohibited without our express, written approval and indication of the source. The schematic illustrations, pictures and descriptions serve only for the purposes of explanation and representation of the instructions and cannot be used as a basis for installation or assembly work. All rights reserved.