

SERVICE - INFO



TBN-128 0055 11

CASE IH

New design / Neues Design / Nouvelle conception / Nuevo diseño / New progettazione

Info:	128 0055 11 replaces / ersetzt / remplace / sustituye a / sostituisce 128 0055 40 & 128 0055 41
-------	---

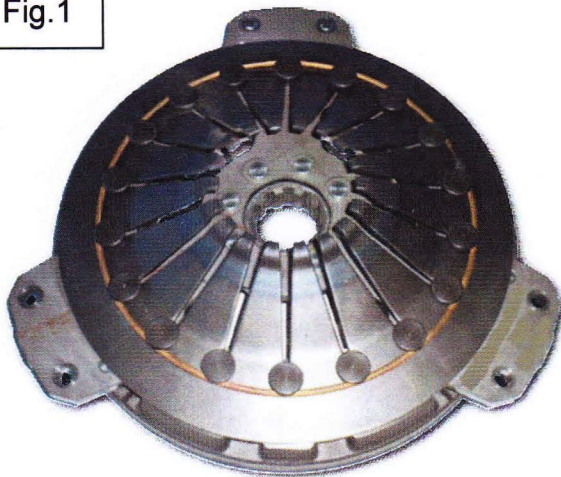
LuK have developed and introduced a newly designed clutch – **128 0055 11** (Fig.1) to replace the existing clutches for CaseIH, Manitou & Volvo applications currently using the 11" Laycock type clutches - part numbers **128 0055 40** and **128 0055 41** (Fig. 2).

The original 3 lever, coil spring Laycock clutch is replaced by a modern diaphragm spring design which utilises the latest clutch technology, **this new unit is fully interchangeable using existing clutch to flywheel bolts, without any modifications required to the vehicle or flywheel.**

Major benefits of the diaphragm spring over conventional coil include :

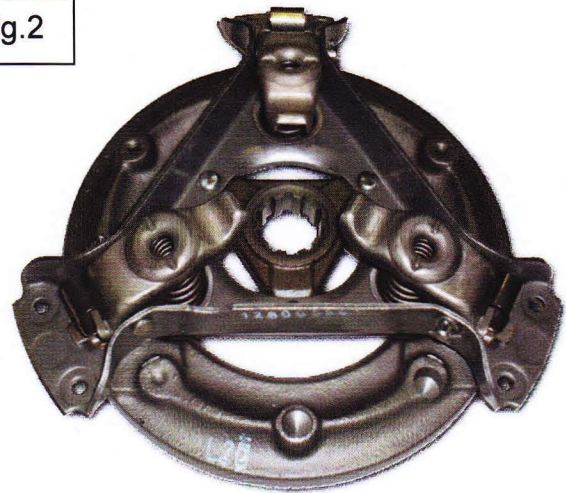
- Fewer moving components
- A more compact design
- Lower release forces / Lighter clutch pedal
- Suitable for higher revolutions
- Not affected by centrifugal actions
- Clamping force maintained through full wear life of disc
- Pressure plate has a large mass which when used with sintered friction material is very tolerant of operating temperatures up to 600°C.

Fig.1



128 0055 11

Fig.2



128 0055 40 & 128 0055 41

Issue 1 – 07/06/2010

LuK Aftermarket Service UK Ltd.
Holme Lacy Road, Rotherwas
HR2 6LA Hereford · The United Kingdom
Phone: +44 1432 264264 · Fax +44 1432 275146
e-mail: LuK-AS.uk.pm@schaeffler.com
A Member of the Schaeffler Group



SERVICE - INFO



TBN-128 0055 11

CASE IH – Series 74, 84, 85, 95, 3200, 4200

New Kit Combinations

Info: 128 0055 11 replaces / ersetzt / remplace / sustituye a / sostituisce 128 0055 40 & 128 0055 41

4 in 1 Kit



OPTIONAL
WAHLWEISE
OPTIONNEL
OPCIONAL
OPTIONAL

2 in 1 Kit



LuK Aftermarket Service UK Ltd.
Holme Lacy Road, Rotherwas
HR2 6LA Hereford · The United Kingdom
Phone: +44 1432 264264 · Fax +44 1432 275146
e-mail: LuK-AS.uk.pm@schaeffler.com
A Member of the Schaeffler Group

