

## Explanation of codes

## Clutch discs

3 numbers Outer diameter disc (mm)
First letter S = Without spring sytem
 V = With spring system
 F = Spring system with clampsprings
 D = Spring system with pre-damper
Second letter S = Facing not on cushion segments
 Z = 1 Facing ring on intermediate cushion segments
 L = Both Facings on cushion segments

L = Both Facings on Cushion segmentsletter O = Organic facing (asbestos free)

Third letter O = Organic facing (asbestos free)

C = Ceramic facing

Extra letter X = Xtend lifetime (facing bonded)

## **Clutch covers**

3 numbers Outer diameter pressure plate (mm) First letter E = Clutch cover without inner disc M = Clutch cover with inner disc Second letter D = Diaphragm spring operated V = Levers operated Extra letter T = Pull activatedN = With PTO hub Extra letter Extra letter L = Release Bearing assembled on clutch cover Extra letter X = Xtend lifetime (Wear adjustement) 2 = 2 Disc clutch Extra number

## (Release) bearings

Extra letter

Extra letter

DK = With holderHK = Without holder

Extra number (1) 1 = 1 Disc assembled in clutch cover

LL = Loose (serial) bearing
XH = Hydraulic operated bearing

ZH = Air operated bearing
D = Push operated bearing
T = Pull operated bearing