

Explanation of codes

Clutch discs

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| 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 |
| Third letter | O = Organic facing (asbestos free) |
| | C = Ceramic facing |
| Extra letter | X = Xtend lifetime (facing bonded) |

Clutch covers

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| 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 activated |
| Extra letter | N = With PTO hub |
| Extra letter | L = Release Bearing assembled on clutch cover |
| Extra letter | X = Xtend lifetime (Wear adjustement) |
| Extra number | 2 = 2 Disc clutch |
| Extra number (1) | 1 = 1 Disc assembled in clutch cover |

(Release) bearings

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|--------------|---------------------------------|
| | DK = With holder |
| | HK = Without holder |
| | LL = Loose (serial) bearing |
| | XH = Hydraulic operated bearing |
| | ZH = Air operated bearing |
| Extra letter | D = Push operated bearing |
| Extra letter | T = Pull operated bearing |