

PRODUCT CODE

PRODUCT CODE X X X X X X - X X X X X X X - X X X
 I 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18

DIGIT 1 **PRODUCT GROUP**
 F = FRONT TWIN SHOCK V = FRONT MONO SHOCK
 R = REAR TWIN SHOCK M = REAR MONO SHOCK
 T = REAR TWIN SCOOTER SHOCK O = REAR MONO SCOOTER SHOCK
 I = INNER TUBE K = FRONT FORK
 E = STEERING DAMPER

DIGIT 2 **PRODUCT TYPE**
 S = SINGLE TUBE HYDRAULIC SHOCK D = DOUBLE TUBE HYDRAULIC SHOCK
 A = DIVIDED PISTON GAS SHOCK B = GAS-DTG
 T = TRIPLE PISTON (ATPD) Z = EMULSION GAS SHOCK (E = ECO LINE)
 G = TOP EXTERNAL RESERVOIR PIGGY BACK GAS SHOCK (C = ECO LINE)
 U = BOTTOM EXTERNAL RESERVOIR PIGGY BACK GAS SHOCK (K = ECO LINE)
 X = EXTERNAL RESERVOIR ON HOSE GAS SHOCK (O = ECO LINE)

DIGIT 3-6 **PISTON AND SHAFT SIZE**
 168 = PISTON 16 MM + SHAFT 8 MM. 364 = PISTON 36 MM + SHAFT 14 MM.
 188 = PISTON 18 MM + SHAFT 8 MM. 366 = PISTON 36 MM + SHAFT 16 MM.
 220 = PISTON 22 MM + SHAFT 10 MM. 456 = PISTON 45 MM + SHAFT 16 MM.
 222 = PISTON 22 MM + SHAFT 12 MM. 506 = PISTON 50 MM + SHAFT 16 MM.
 302 = PISTON 30 MM + SHAFT 12 MM. 3020 = PISTON 30 MM + SHAFT 20 MM.
 304 = PISTON 30 MM + SHAFT 14 MM. 6022 = PISTON 60 MM + SHAFT 22 MM.
 306 = PISTON 30 MM + SHAFT 16 MM. 7525 = PISTON 75 MM + SHAFT 25 MM.
 362 = PISTON 36 MM + SHAFT 12 MM.

DIGIT 7 - OR /

DIGIT 8-10 **LENGTH OF SHOCK**

DIGIT 11-14 **FEATURE**

11 P = STEP SPRING PRE-LOAD
 T = THREADED SPRING PRE-LOAD
 H = HYDRAULIC SPRING PRE-LOAD
 HI = HYDRAULIC SPRING PRE-LOAD ON HOSE



12 R = REBOUND ADJUSTABLE

13 C = COMPRESSION ADJUSTABLE



W = HIGH+LOW SPEED COMPRESSION ADJUSTABLE



V = VBSC - HIGH-LOW SPEED COMPRESSION AND OIL BALANCE ADJUSTABLE



14 L = LENGTH ADJUSTABLE



DIGIT 15 - OR /

DIGIT 16-17 **SPEC SHEET NUMBER**

DIGIT 18 **ADDITIONAL**

EXAMPLES

