



TRIUMPH

Daytona 675 my 06/08 (VIN up to 381274)
Daytona 675 my 09/12 (VIN from 381275 to 564947)

product	code	description
Steering damper kit	SD.T104K	SDK (front)
Steering damper kit	SD.T104R	SDR (front)
Monoshock (R-P)	MT100.1KD	M46KD std
Monoshock (R-HP)	MT100.1KDIS	M46KD+IS hydraulic spring preload
Monoshock (C-R-L-P)	MT100.03K	M46K std
Monoshock (C-R-L-HP)	MT100.03IS	M46K+IS hydraulic spring preload
Monoshock (CH-CL-R-L-HP)	MT100.03R	M46R Racing (IS preload unit)
Fork kit (fork type Kayaba)	FT101KS	FKS Spring kit
Fork kit (fork type Kayaba)	FT101RK	FRK Hydraulic kit
Fork kit (C-R-P) (fork type Kayaba)	F20T101K	F20K "quad valve" Hydraulic Cartridge kit
Fork kit (C-R-P) (fork type Kayaba)	F25T101R	F25R "classic" Hydraulic Cartridge kit
Fork kit (C-R-P) (fork type Kayaba)	F25T101SA	F25SA "Sealed" Hydraulic Cartridge kit



CH = HighSpeed Comp. adj. / regolazione Compressione AV
 CL = LowSpeed Comp. adj. / regolazione Compressione BV
 C = compression adj. / regolazione Compressione
 R = rebound adj. / regolazione Estensione
 L = length adj. / regolazione Interasse
 P = std spring preload / precarico molla std
 HP = hydraulic spring preload adj. / precarico molla idraulico.

L'immagine del prodotto è generica e indicativa. / The product image is generic and for information only.



TRIUMPH

Daytona 675 my 06/08 (VIN up to 381274)
 Daytona 675 my 09/12 (VIN from 381275 to 564947)



Rebound unit
(range: 38 clicks)

Preload unit
(range: 15 mm)

Compression unit
(range: 38 clicks)

F25SA fork kit



Rebound unit
(range: 38 clicks)

Preload unit
(range: 15 mm)



Compression unit
(range: 38 clicks)

F25R fork kit



Quad-valve asymmetric system



Compression unit
(range: 38 clicks)

Preload unit
(range: 15 mm)



Rebound unit
(range: 38 clicks)



F20K fork kit



FRK fork kit



FKS fork kit