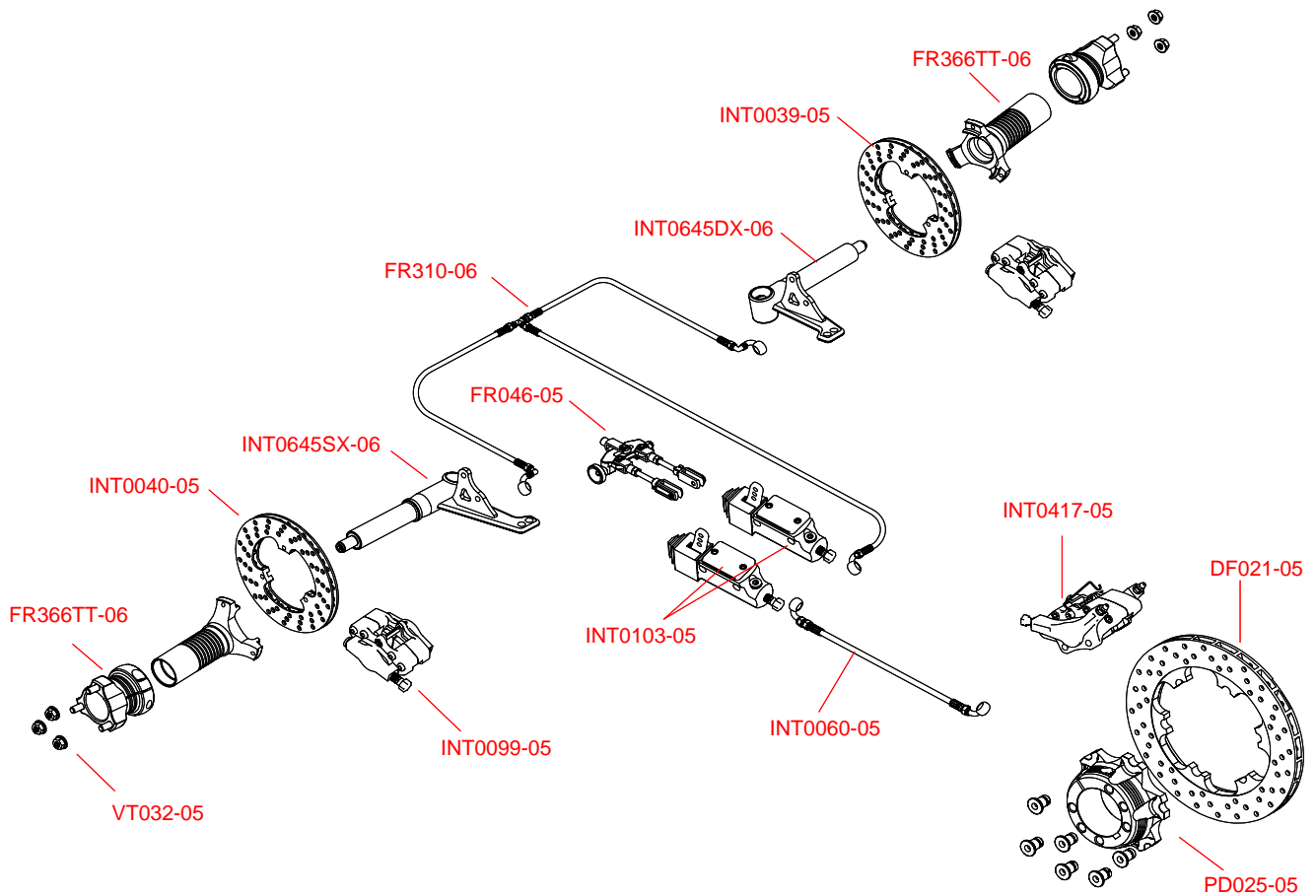


## IMPIANTO FRENO EVO3ET / BRAKING SYSTEM EVO3ET

COD.	DESCRIZIONE / DESCRIPTION
INT0643-06	IMPIANTO FRENO EVO 3ET PER 125cc Omologato (164/164-1/FR/08) BRAKING SYSTEM EVO3ET FOR 125cc. Omologato (164/164-1/FR/08)



COD.	DESCRIZIONE / DESCRIPTION
INT0645DX-06	Fusello destro INTREPID 125cc. - Ø25mm - Forato - PH2 Right spindle INTREPID 125cc. - Ø25mm - Holed - PH2
INT0645SX-06	Fusello sinistro INTREPID 125cc. - Ø25mm - Forato - PH2 Left spindle INTREPID 125cc. - Ø25mm - Holed - PH2
FR366TT-06	Mozzo anteriore L. 75mm - per fusello Ø25 - 100cc. - Alluminio Front hub INTREPID L. 75mm - for spindle Ø25 - 100cc. - Aluminium
FR370TT-06	Portamozzo anteriore - per fusello Ø25 - 125cc. - Al. Front wheel hub support - for Ø25 spindle - 125cc. - Al
INT0103-05	Pompa freno Ø19mm con serbatoio di recupero olio interno Brake pump Ø19mm with inner oil recovery tank
INT0060-05	Tubo freno post. con occhielli L 645mm Rear brake pipe with screw eye
INT0417-05	Pinza freno post. con pistoncino Ø26mm - omologata CIK/FIA Rear brake caliper with piston homologated CIK/FIA
DF021-05	Disco freno post. - autoventilato - 6 attacchi Rear brake disk - self-ventilated - 6 att.
PD025-05	Portadisco flottante - Ø50 - 6 attacchi - Ergal Floating disk support - Ø50 - 6 att. - Ergal
FR310-06	Kit tubi freno ant. con occhielli - L 430-300-685mm Front brake pipes kit - L 430-300-685mm
INT0039-05	Disco freno ant. Autoventilato Ø158mm - destro Front brake disk self-ventilated Ø158mm - right
INT0040-05	Disco freno ant. Autoventilato Ø158mm - sinistro Front brake disk self-ventilated Ø158mm - left
INT0099-05	Pinza freno ant. con pistoncino Ø26mm - Omologata CIK FIA Front brake caliper with piston Ø26mm -Homologated CIK/FIA
FR046-05	Ripartitore di frenata per pompa freno Braking distribution for brake pump
VT032-05	Dado fissaggio ruote M8 flangiato autobloccante - raccomandato CIK/FIA M8 flanged self-locking nut - Wheel hub clamping - CIK/FIA recommended