

NEW 2012
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These fluid reservoirs represent a new and absolutely unconventional line, which re-interprets a purely functional concept of this element and turns it into a distinct object. The use of different materials and surface finishings helps to create a contrast of colours, lights and reflections by amplifying its simple and clean lines and gives it a very sophisticated and a completely new form. Developed in three different sizes, it can be used for any type of application.



FRONT BRAKE

CT127A	CT127B	CT127G	CT127R	CT127U

TECHNICAL INFO
VOLUME: 27 cm³
HEIGHT: 51.5 mm
Ø MIN: 40 mm / Ø MAX: 65 mm
SUGGESTED USE: BRAKE MASTER CYLINDER
USE WITH OIL DOT 3 OR DOT 4

TO MOUNT THE PEGS ADAPTERS ARE REQUIRED (SEE PAGE 109)



CLUTCH

CT125A	CT125B	CT125G	CT125R	CT125U

TECHNICAL INFO
VOLUME: 17 cm³
HEIGHT: 43 mm
Ø MIN: 36 mm / Ø MAX: 60 mm
SUGGESTED USE: CLUTCH MASTER CYLINDER
USE WITH OIL DOT 3 OR DOT 4

TO MOUNT THE PEGS ADAPTERS ARE REQUIRED (SEE PAGE 109)



REAR BRAKE

CT115A	CT115B	CT115G	CT115R	CT115U

TECHNICAL INFO
VOLUME: 12 cm³
HEIGHT: 42 mm
Ø MIN: 29 mm / Ø MAX: 48 mm
SUGGESTED USE: REAR BRAKE MASTER CYLINDER
USE WITH OIL DOT 3 OR DOT 4

TO MOUNT THE PEGS ADAPTERS ARE REQUIRED (SEE PAGE 109)