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Figure 1 is a schematic diagram of the test setup. It shows a vertical frame with a specimen (hatched area) and a loading device. A force F is applied horizontally to the specimen. Labels include 76-13, 76-29 SUP, 76-30 INF, and a vertical dimension of 100 mm.

Diagram of a wheel with labels: PORTANTE, GROSSI MAX. 0,8, GROSSI MAX. 0,6, 1/2 PESSI FORD CLIMAX, 1/2 PESSI AL BICO.

Technical drawing of a shaft-hub assembly. The drawing shows a cross-section of a shaft (76-12) inserted into a hub (76-28). The shaft has a diameter of 4 mm and a length of 10 mm. The hub has a bore diameter of 4 mm and a length of 10 mm. The shaft is secured with a lock nut (M6) and a lock washer. The drawing includes the following dimensions and labels:

- 4: Shaft diameter
- 10: Shaft length
- 76-28: Hub part number
- M6: Lock nut size
- 76-12: Shaft part number

RIFERIRE IL CAVO E CONTROLLARE CHE NON CI SIANO CONTATTI TRA CAVO E PARTI ROTANTI

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