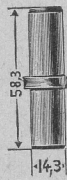




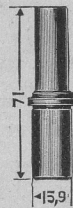
Loch 9,5 mm
Nr. 10552
Für Harley-Davidson



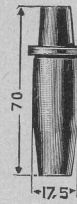
Loch 8,75 mm
Nr. 10560
Für Indian



Gewinde 14x1 mm
Loch 8 mm
Nr. 10561 Für Indian



Loch 9,52 mm
Nr. 10562
Für Indian



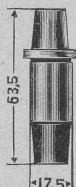
Loch 8,7 mm
Nr. 10569
Für Jap 500 ccm O.H.V.



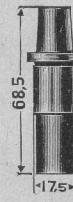
Loch 7,2 mm
Nr. 10570 (alte Nr. 9993)
Für Jap
Nr. 10570a Bohrg. 7,25 mm



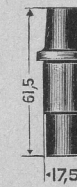
Loch 8,75 mm
Nr. 10571 (alte Nr. 9992)
Für Jap 350 ccm O.H.V.
Für Jap 500 ccm O.H.V.



Loch 9 mm
Nr. 10572 (alte Nr. 9994)



Loch 8,75 mm
Nr. 10573 (alte Nr. 9996)
Für Jap 500 ccm



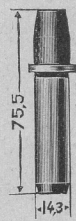
Loch 8,75 mm
Nr. 10574
Für Jap



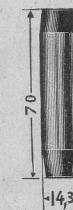
Loch 9 mm
Nr. 10575
Für Jap 1000 ccm



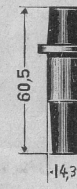
Loch 9 mm
Nr. 10576
Für Jap 350 ccm



Loch 8 mm
Nr. 10577 (alte Nr. 9995)
Für Jap 600 ccm S.V.



Loch 8 mm
Nr. 10578
Für Jap 500 ccm



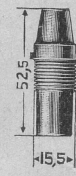
Loch 7,15 mm
Nr. 10579
Für Jap 175 ccm



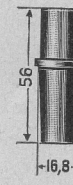
Loch 7,15 mm
Nr. 10580
Für Jap 175 ccm



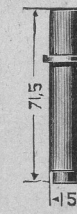
Loch 8,75 mm
Nr. 10581
Für Jap



Loch 8,75 mm
Nr. 10582
Für Jap



Loch 10 mm
Nr. 10585
Für Kühne



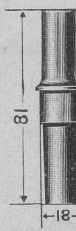
Loch 10 mm
Nr. 10586
Für Kühne



Loch 9 mm
Nr. 10592 (alte Nr. 9962)
Für M. A. G.



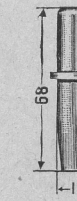
Loch 9 mm
Nr. 10593 (alte Nr. 9963)
Für M.A.G. Modell 1932



Loch 8,5 mm
Nr. 10600
Für N. S. U. 500 ccm



Loch 8,5 mm
Nr. 10601
Für N. S. U. 500 ccm



Loch 8,5 mm
Nr. 10602
Für N. S. U. 300 ccm