## **Joker Double Open-Ended Wrench**





Application: Design:

Hexagon bolts and nuts

Double open-ended wrench; holding function with the metal plate in the jaw reduces the danger of losing bolts and nuts; exchangeable metal plate in the jaw with extra hard teeth secures

exchangeable metal plate in the jaw with extra hard teeth secures bolts and nuts and reduces the risk of slipping; the integrated limit stop can prevent any slipping downwards from the screw head and allows a higher torque to be applied; the double-hex geometry creates a form-fitting connection with the nut or bolt and thereby lowers the risk of any slipping; a return angle of only 30° to avoid the need for any time-consuming turning of the wrench in screwdriving applications; special forged geometry for high torque transfer and great rigidity against bending; high performance chrome-molybdenum steel; nickel-chrome coating for enhanced corrosion resistance

H H	Ÿ	Ÿ	0	$\bigcirc$				
Code	mm	mm	mm	mm	mm	mm	mm	
05 <b>003760</b> 001	10	23	13	27	5,5	7	167	1
05 <b>003765</b> 001	17	37	19	42	8,5	9,5	235	1