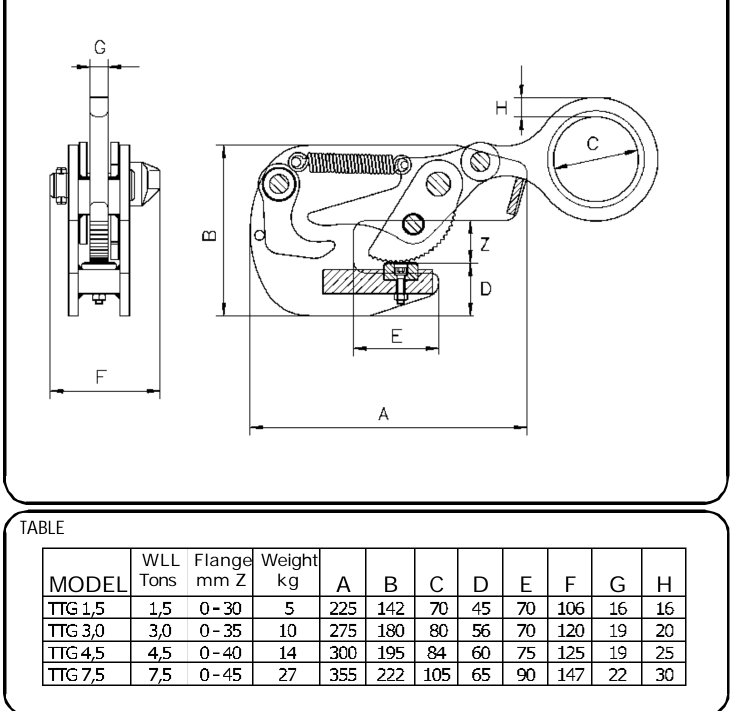
DESCRIPTION

The Camlok series of TIG clamps can be used on girder sup to a surface hardness of 300 Brinell. This clampisdes igned to lift girders in the "I" position and transport steel be a movie the flanges in a horizontal position.

DIAGRAM



No.TTG*-020

Cad\TechnicalServ\Clamps

CAMLOK

CAMLOK VERTICAL GIRDER CLAMP ΠG Load Diagram 0 15 15 Sling Vertical 0 30 100% 100% 45 RESTRICTIONS The working load limitof the clamp should be as close as possible to the actual load tobelifted. Thisensures that the clampisworking at maximum efficiency. Loads below 20% of the working loadlimit should be avoided extracaremust betaken when lifting beams in the lower 20% of the rated jawcapacity. Excessive wearand a reductionin workinglifecanbecaused ifaclampis continuously used to liftthesamethicknessmaterial. FOR SHORT BEAMS FOR LONG BEAM Asingle clampcan be used 2clampsand a lifting beam must beused

OPTIONS The clampisavailable invarious sizes and lifting capacities and it can be supplied with a chain pull I ocking mechanism for remote operation. The TIG is Ideal for lifting and transporting structural steel beams and girders. No.TIG*-020 Issue:1 Date: 10/12/01 Sheet 2 of 2 By C T