

DOWNHOLD MILLING CLAMP

Type: CES- DMC

To secure work-piece requiring higher cutting forces

Angular sliding jaw provides pull-down and side clamping forces.

Material: Body and jaw seating - high tensile S.G.Iron, jaw - heat treated steel, blackened.

Applications: In tool room and machine shop for planing, milling, plano-milling, jig boring, shaping machines and on VTLs. Also useful as clamping element in the design of fixtures.

Supplied without T- bolt/ stud.

Set consisting of T- bolts, Hex hi-nut, Plain washer (thick) for particular slot supplied as optional.

Type	Size	Slot width	Clamping force approx. kg	Weight kg.
DMC-1	58Bx55Hx138L	18	1500	1.500
DMC-2	78Bx80Hx190L	26	3000	4.100
DMC-3	120Bx135Hx250L	35	4500	14.150

