

CLYDESDALE

Powering the Future

DATASHEET: CLY 350 MS23TS

Insulated Allen Tee Bar

The blades of the entire range of allen keys are forged from chrome vanadium steel which has undergone a high frequency heat treatment in order to achieve a hardness of between 160 and 180kg/mm². The quality of this steel allows a reduction in the thickness of the resulting key, meaning that after the insulation process the Clydesdale / Sibille range of keys is comparable in thickness to other non insulated keys of the same usable size. The tightening torques achieved by Clydesdale / Sibille keys are greater by approx. 60% than those specified by the nut and bolt industries by their standards worldwide.

All of the tools are compliant with:
EN 60900 / IEC60900 up to 1000V AC (1500V DC).



Part No.	Size	Length	Weight
CLY 350 MS23TS-03	3mm	120mm	50g
CLY 350 MS23TS-04	4mm	120mm	60g
CLY 350 MS23TS-05	5mm	120mm	70g
CLY 350 MS23TS-06	6mm	120mm	80g
CLY 350 MS23TS-08	8mm	120mm	110g