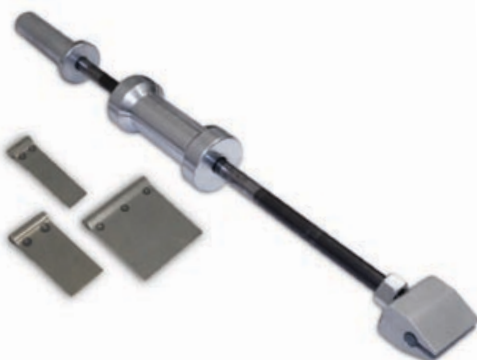


MARTELLINO LEGGERO | LIGHT HAMMER Art. 171A



Art. 171A - Peso battente 2 kg.
Martello di tiro completo di testina profilata in alluminio e di n° 3 lamierini in ferro per la riparazione veloce ed economica di ammaccature di piccole e medie dimensioni.
Questa soluzione consente la riparazione anche in posizioni di lamierato in cui non possono essere applicati i tradizionali morsetti a ganasce. Utilizzabile anche su lamierati in alluminio grazie agli appositi piastrini fornibili a parte.

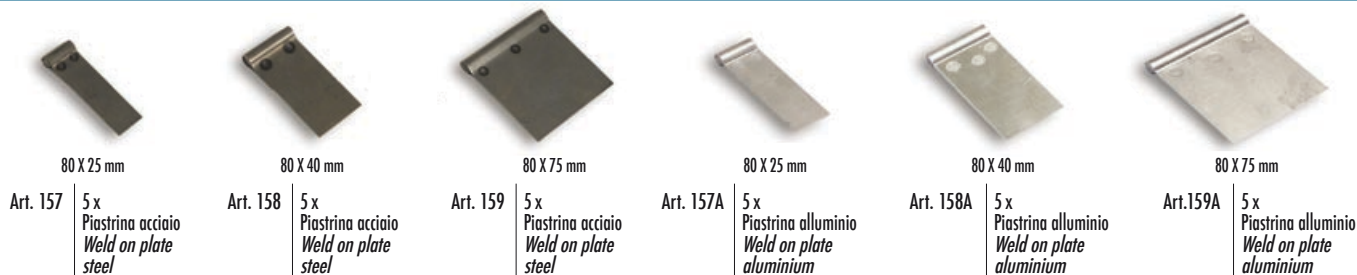


Ref 171A - Sliding weight 2 kg.
Slide hammer complete with profiled aluminium fixture and 3 weld on plates for fast and effective repair of small and medium dents. This practical solution allows repairing also in positions where traditional clamps with jaws cannot be applied. Suitable for repair on aluminium panels thanks to the dedicated aluminium weld on plates, available separately.

Caratteristiche tecniche, Technical specifications		171A
Materiale, Material		Alluminio, Aluminium
Larghezza presa di tiro, Pulling width	mm	45
Forza di tiro, Pulling strenght	ton	3*
Peso, Weight	Kg	3,7

*N.B: i piastrini si rompono a 1,2 ton / weld on plates come off at 1,2 ton pull

Consumabili | Consumables



Art. 157 | 5x
Piastrina acciaio
Weld on plate
steel

Art. 158 | 5x
Piastrina acciaio
Weld on plate
steel

Art. 159 | 5x
Piastrina acciaio
Weld on plate
steel

Art. 157A | 5x
Piastrina alluminio
Weld on plate
aluminium

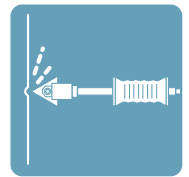
Art. 158A | 5x
Piastrina alluminio
Weld on plate
aluminium

Art.159A | 5x
Piastrina alluminio
Weld on plate
aluminium

Prodotti correlati | Related products



Art. 156A | Morsetto di tiro in alluminio per lamierini a saldare, completo di n° 3 lamierini in ferro.
Pull clamp made of aluminium, complete with 3 weld on steel plates.

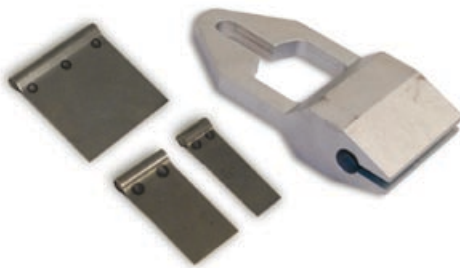


MORSETTO RAPIDO IN ALLUMINIO | ALUMINIUM FAST CLAMP Art. 156A



Morsetto di tiro in alluminio per lamierini a saldare, completo di n° 3 lamierini in ferro. Pratico, leggero, offre una elevata sicurezza e forza di tiro. Utilizzabile per riparazioni di lamierati in acciaio e/o alluminio, grazie ai lamierini specifici.

Pull clamp made of aluminium, complete with 3 weld on steel plates. Very light and handy, yet robust and performing. It can be used for larger dent repair on steel as well aluminium panels, thanks to the dedicated weld on plates.









Caratteristiche tecniche, Technical specifications

		156A
Materiale, Material		Alluminio, Aluminium
Larghezza presa di tiro, Pulling width	mm	45
Forza di tiro, Pulling strenght	ton	3*
Peso, Weight	gr	300

*N.B: i piastrini si rompono a 1,2 ton / weld on plates come off at 1,2 ton pull

Consumabili | Consumables

					
Art. 157 5 x Piastrina acciaio Weld on plate steel	Art. 158 5 x Piastrina acciaio Weld on plate steel	Art. 159 5 x Piastrina acciaio Weld on plate steel	Art. 157A 5 x Piastrina alluminio Weld on plate aluminium	Art. 158A 5 x Piastrina alluminio Weld on plate aluminium	Art.159A 5 x Piastrina alluminio Weld on plate aluminium

Prodotti correlati | Related products



Art. 171A | Martello completo di morsetto/testina in alluminio e n° 3 lamierini in ferro
Slide hammer with aluminium pulling head with 3 weld on plates

