

TRONCARAMI BY PASS PROFESSIONALI MANUALI
PROFESSIONAL MANUAL BY-PASS LOPPERS
PODADORAS MANUALES PROFESIONALES BY-PASS

ST-C

Il troncarami C con lama curva a battente è indicato per il taglio di rami con diametro medio, visto che usa un sistema di taglio diretto. La lama curva evita che il ramo esca fuori dalla zona di taglio, mentre la controlama funge da riscontro alla mobile realizzando un taglio netto e pulito. La lama è montata su boccole a morsetto, all'interno delle quali viene vincolato il manico con impugnatura morbida, con tale accorgimento, allentando la vite a morsetto posta sulle boccole, è possibile cambiare i manici, quindi cambiare versione all'attrezzo.

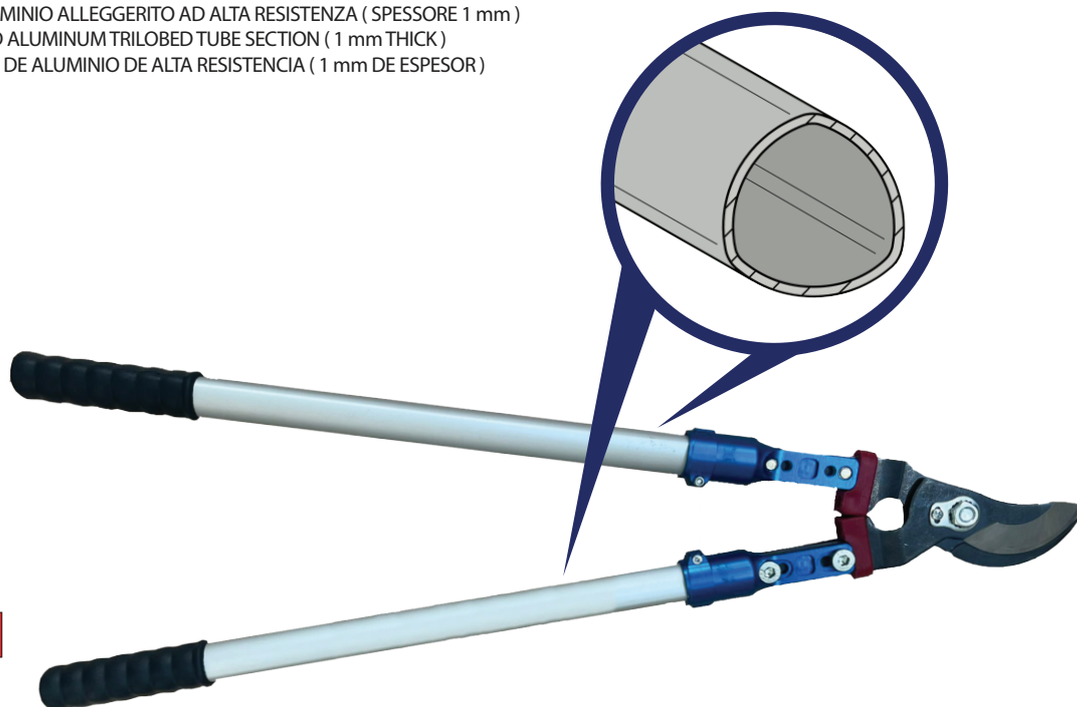
The C branch-cutter with curved counter-blade is suitable for cutting branches of medium diameter, as it uses a direct cutting system. The curved blade prevents the branch from protruding out of the cutting area, while the counter-blade acts as a counter-blade to the movable blade, resulting in a clean, clean cut. The blade is mounted on clamp bushings, inside of which the soft-grip handle is clamped; with this arrangement, by loosening the clamp screw on the bushings, it is possible to change handles, thus changing the version of the tool.

The C branch-cutter with curved counter-blade is suitable for cutting branches of medium diameter, as it uses a direct cutting system. The curved blade prevents the branch from protruding out of the cutting area, while the counter-blade acts as a counter-blade to the movable blade, resulting in a clean, clean cut. The blade is mounted on clamp bushings, inside of which the soft-grip handle is clamped; with this arrangement, by loosening the clamp screw on the bushings, it is possible to change handles, thus changing the version of the tool.

SEZIONE TUBO TRILOBATO IN ALLUMINIO ALLEGGERITO AD ALTA RESISTENZA (SPESSORE 1 mm)
HIGH STRENGTH ALLOYED ALUMINUM TRILOBED TUBE SECTION (1 mm THICK)
SECCIÓN DE TUBO TRILOBADO DE ALUMINIO DE ALTA RESISTENCIA (1 mm DE ESPESOR)



MADE IN ITALY



Code



MAX mm



mt



Kg

| | | | | |
|------|----------------|----|------|------|
| 9371 | ST-C-SMALL 55 | 40 | 0,55 | 0,98 |
| 9372 | ST-C-MEDIUM 75 | 40 | 0,75 | 1,10 |
| 9373 | ST-C-MASTER 95 | 40 | 0,95 | 1,23 |