

ONE BOARD. NINE SOLUTIONS.

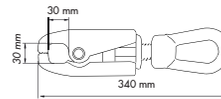
The Complete Stanzani Pulling System

4-10 TON PULLING COVERAGE FORGED HIGH-GRADE STEEL INTERCHANGEABLE HARDENED TEETH

Complete Pulling System Includes:

All clamps shown mount to the included wall board with dedicated hooks. Mounting hardware not included.

Autoblock Magnum [Art. 134]



- 10-ton
- Interchangeable Jaws
- 5 Kg | 11 lbs

Applications: Heavy structural pulls, frame rail correction, and high-force pulls on reinforced structural components.

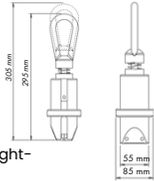


Skuba Clamp [Art. 121]

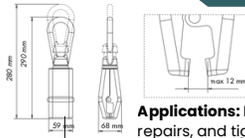


- 6-ton
- Interchangeable Jaws
- 3.2 Kg | 7 lbs

Applications: Pinch weld pulls, rocker panel repairs, and tight-access structural pulling points.



Autoblock Clamp 59mm [Art. 128]



- 6-ton
- Interchangeable Jaws
- 3.5 Kg | 7.72 lbs

Applications: Pinch weld pulls, rocker panel repairs, and tight-access structural pulling points.

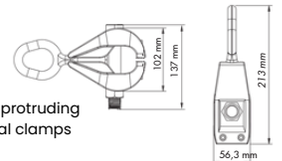


Shark Clamp [Art. 120]

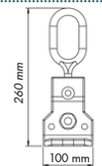


- 6-ton
- Interchangeable Jaws
- 3 Kg | 6.61 lbs

Applications: Raised panel edges, protruding flanges, and areas where traditional clamps cannot seat flat.



Right Angle Pull Clamp [Art. 133]



- 10-ton
- Interchangeable Jaws
- 3.7 Kg | 8.2 lbs

Applications: Perpendicular pulls on frame rails, pillars, and structural members where pulling direction must change.

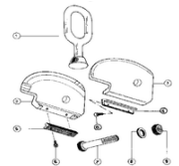


Swivel Pull Clamp [Art. 135]

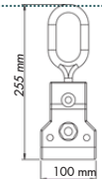


- 5-ton
- Interchangeable Jaws
- 3.8 Kg | 8.4 lbs

Applications: Multi-directional pulls on quarter panels, rocker panels, and areas requiring angle adjustments.



Universal Pull Clamp [Art. 131]



- 10-ton
- Interchangeable Jaws
- 3.3 Kg | 7.3 lbs

Applications: General body pulling, structural straightening, and everyday collision repair pulls.

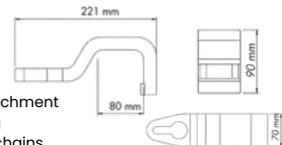


Rapidhook [Art. 136]

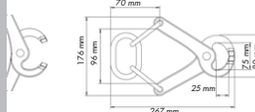


- 7-ton
- Interchangeable Jaws
- 2.1 Kg | 4.6 lbs

Applications: Fast chain attachment points, quick setup for pulling operations, and connecting chains.



Pull Plier [Art. 144]



- 4-ton
- Interchangeable Jaws
- 3.2 Kg | 7 lbs

Applications: Small panel pulls, sheet metal corrections, and tight-space repairs where larger clamps cannot fit.



ONE BOARD. NINE SOLUTIONS. The Complete Stanzani Pulling System

Professional collision repair requires more than one clamp. **It requires a complete pulling system engineered for every type of structural repair.**

The Stanzani 9-Piece Clamp Board brings together nine specialized pulling tools into one organized workstation. From tight-access structural pulls to heavy-duty frame corrections, each clamp is engineered to deliver **controlled pulling force with maximum grip on modern vehicle structures.**

Manufactured in Italy from high-grade steel, Stanzani clamps are designed to remain in service for years. Replaceable hardened teeth, serviceable components, and precision machining ensure that technicians can maintain peak performance without resorting to improvised hardware or generic replacements.

Instead of piecing together mismatched tools, technicians get a complete pulling solution mounted and ready for use.

BUILT FOR MODERN COLLISION REPAIR

- 100% Made in Italy
- High-grade hardened steel construction
- Interchangeable Teeth
- System pull range from **4-ton to 10-ton**
- Engineered for modern vehicle materials including HSS
- Precision-machined jaw geometry **prevents clamp slippage** during high-force pulls

BUILT FOR SAFETY & SERVICEABILITY

- Replaceable hardened teeth maintain proper grip geometry
 - Fully serviceable components extend tool life
 - Factory replacement consumables always available
 - Eliminates unsafe improvised repairs using generic hardware
- Stanzani clamps are engineered to be maintained — not improvised.**

View the full Stanzani clamp lineup and build your complete pulling system.



SCAN HERE



AUTOBLOK MAGNUM Art. 134



Autoblock Magnum Pull Clamp:

The Stanzani Ref. 134 Autoblock Magnum is a heavy-duty 10-ton self-locking pull clamp engineered for demanding collision-repair pulls where strength, speed, and reliability matter. Designed for professional frame and structural work, the 134 delivers confident holding power without the need to screw or bolt the clamp onto the panel before pulling.

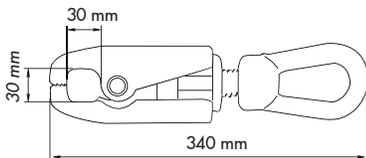
Built around a wider and deeper jaw geometry, the Autoblock Magnum is ideal for gripping damaged flanges, edges, pinch welds, and tight access areas where standard pull clamps struggle to seat properly. The aggressive interchangeable serrated jaws bite securely into the metal and can be replaced over time, ensuring consistent performance and long service life.

Forged from special high-strength steel, the Ref. 134 is made to withstand repeated high-load pulls while maintaining stability under tension. Its self-locking mechanism allows the clamp to remain firmly engaged on the panel even before pulling force is applied, helping technicians work faster and with greater confidence during setup.

With its 10-ton pulling capacity, robust construction, and serviceable jaw system, the Stanzani 134 Autoblock Magnum has become a go-to clamp for shops that routinely handle heavier structural pulls and want dependable, professional-grade equipment on the frame rack.



Interchangeable jaws



Technical Specifications		134
Raw Material		High-grade steel
Pull strength	ton	10
Jaws width	mm	60
Weight	Kg	5



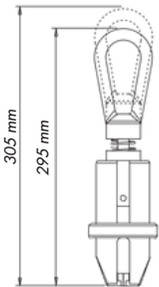


Skuba | Art. 121



55 mm Self-Locking Pull Clamp (No Hinge)

Interchangeable jaws



The Skuba 55 mm Self-Locking Pull Clamp is engineered for fast, secure attachment without the need to screw onto the body panel. Its self-locking design grips firmly in place, improving efficiency while reducing setup time. The clamp features interchangeable, knurled jaws made from hardened, wear-resistant steel for long service life and reliable holding power. Instead of a traditional hinge, the two clamp shells are joined by a forged and precision-turned steel ring, delivering superior strength and durability under heavy pulling loads.

At the core of the design is a self-centering locking mechanism, composed of a trapezoidal cone and a spring-loaded threaded pin. This mechanism is continuously held in position by machined seats within the two shells, preventing movement or disengagement during use.

Forged from high-strength steel, the Skuba pull clamp is built for demanding collision-repair and frame-straightening applications where strength, reliability, and speed matter.

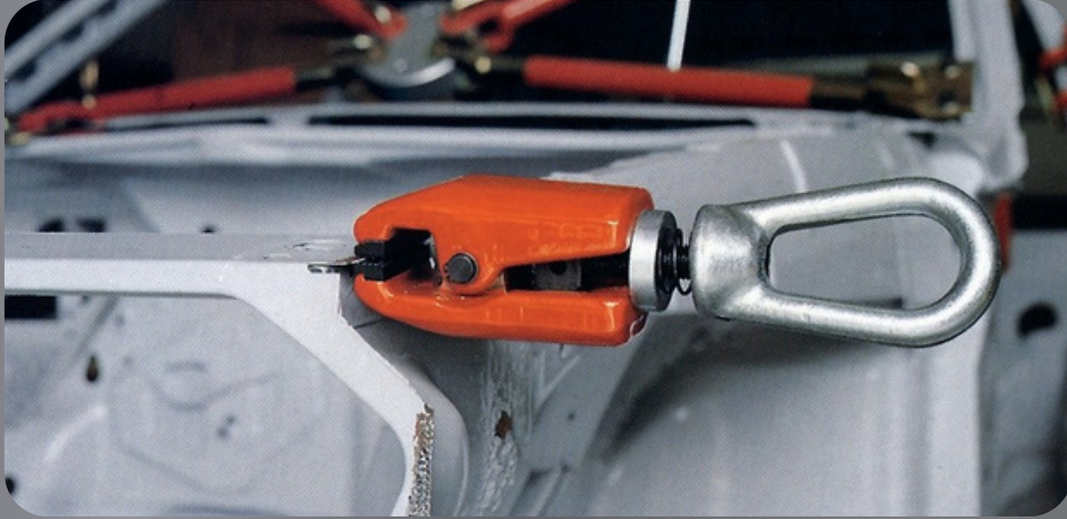
Technical specifications		
Row Material		high-grade steel
Pull strength	ton	6
Jaws width	mm	55
Weight	Kg	3,2



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AUTOBLOCK 59 mm Art. 128



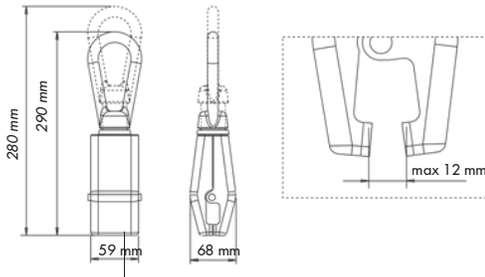
Interchangeable
jaws

Autoblock 59 Pull Clamp:

The Autoblock 128 is a 6-ton self-locking pull clamp engineered for fast, secure anchoring during heavy structural pulls. Its self-locking mechanism allows the clamp to remain firmly attached to the metal panel without applying pull force, improving safety and setup speed.

Fast fastening is achieved via a threaded pin mounted to the pull ring, allowing quick engagement and reliable holding strength. The clamp features interchangeable jaws made from special hardened steel for long service life, even under demanding shop conditions.

With a 60 mm jaw width, the Autoblock 128 is ideal for heavy pulls on frame and structural components, delivering consistent grip and durability for professional collision repair applications.



Technical Specifications		128
Raw Material		High-grade steel
Pull strength		6 ton
Jaws width	mm	59
Weight	Kg	3.5



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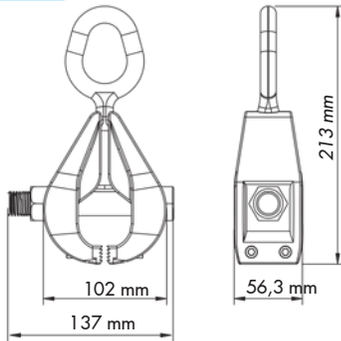




SHARK Art. 120



Interchangeable
jaws



The Shark Pull Clamp:

Unmatched Precision for Heavy-Duty Extraction

Engineered from high-grade forged steel, the Shark pull clamp is designed to tackle the most demanding structural repairs. Its unique deep-reach profile allows for a secure grip even on protruding or raised edges that standard clamps can't handle.

Safety is at the core of the Shark's design. Featuring a specialized seat within the semi-clamps, the eyebolt pulling mechanism remains locked in a centered position, virtually eliminating the risk of slippage during high-tension operations. Rated for a 6-ton pulling capacity, this clamp is a powerhouse in any workshop. While the hardened steel toothed jaws are built for maximum longevity, they are fully interchangeable, ensuring your equipment stays in peak condition for years to come.

Technical Specifications		120
Raw Material		High-grade steel
Pull strength	ton	6
Jaws width	mm	55
Weight	kg	3





MORSETTO A 90° | RIGHT ANGLE PULL CLAMP Art. 133

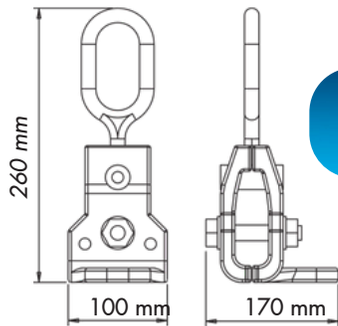


Right-Angle Pull Clamp – Art. 133

The Right-Angle Pull Clamp (Art. 133) is engineered for controlled 90-degree pulling in collision repair applications where traditional straight-line clamps are ineffective. Its unique geometry allows technicians to apply force perpendicular to the panel surface, making it ideal for rocker panels, wheel arches, flanges, and confined repair areas.

Manufactured from high-strength steel, the clamp features interchangeable hardened, toothed jaws that provide a secure grip on sheet metal while ensuring long service life. With a wide 100 mm jaw surface, it distributes load evenly during the pull, reducing the risk of panel damage or slippage.

Rated for up to 4 tons of pulling force, this clamp is perfectly suited for precision pulls on modern vehicle structures when used with pull chains and a recommended safety cable.



Interchangeable jaws

Technical Specifications		133
Raw Material		High-grade steel
Pull strength	ton	10
Jaws width	mm	100
Weight	kg	3.7



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MORSETTO | SWIVEL PULL CLAMP Art. 135



Swivel Pull Clamp:

Engineered for versatility, the Stanzani Ref. 135 Swivel Clamp is the professional's choice for complex, multi-angle structural repairs. Unlike static clamps, the swivel design allows for a 5-ton pulling force from various directions without compromising the grip or tool integrity.

Key Features:

- **Forged Steel Construction:** Built from high-tensile forged steel for maximum durability under tension.
- **Multi-Angle Precision:** The swivel head adapts to the pull angle, making it ideal for unconventional frame or panel damage.
- **Interchangeable Jaws:** Features hardened, aggressive toothed jaws that can be easily replaced, ensuring your tool remains sharp and effective for years.
- **Professional Grade:** Precision-made in Italy to meet the rigorous demands of modern body shops.



Interchangeable
jaws

Technical Specifications		135
Raw Material		High-grade steel
Pull strength	ton	5
Jaws width	mm	90
Weight	Kg	3.8





MORSETTO | UNIVERSAL PULL CLAMP Art.131



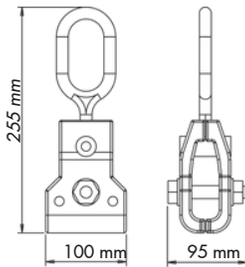
Universal Pull Clamp:

The Stanzani Ref. 131 is the ultimate universal pulling solution for modern collision repair. With a 100mm jaw width and a 10-ton rating, it offers the perfect balance of size and strength.

Made in Italy from premium forged steel, it features replaceable hardened jaws that provide a non-slip grip pull after pull. Whether you're working on a frame machine or a floor system, the Ref. 131 is the professional's choice for precision and power.



Interchangeable
jaws



- **Maximum Surface Grip:** The 100mm (4-inch) jaw width provides superior stability on flat panels and frame rails.
- **Heavy-Duty Rating:** Certified for pulls up to 10 tons, making it suitable for both light bodywork and heavy structural pulls.
- **Built to Last:** Forged steel construction ensures the tool stands up to extreme stress without bending or breaking.
- **Serviceable Design:** Features hardened toothed jaws that can be easily replaced, maximizing the life of your investment.
- **Modular Accessories:** Fully compatible with Stanzani Art. 119 (Pull Ring) or Art. 96 (Pull Yoke) for tailored pulling setups.

Technical Specifications		131
Raw Material		High-grade steel
Pull strength	ton	10
Jaws width	mm	100
Weight	Kg	3.3





RAPIDHOOK Art. 136



The Rapidhook Pull Clamp:

The Stanzani Rapidhook is designed for technicians who need to move quickly without sacrificing pulling power.

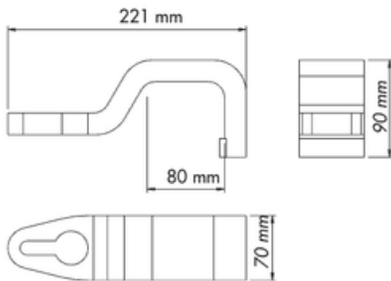
This high-strength, compact steel hook is the ultimate time-saver for body shops. Its streamlined design allows for immediate application to various positions on the vehicle body, making it ideal for fast attachments and light-to-medium structural alignment.

Small enough to fit into tight spaces but strong enough for professional use, the Rapidhook is the perfect companion for any pulling system.

- Superior Accessibility: Its small profile allows for easy placement in areas where traditional clamps might be too bulky.
- 7-Ton Rated Strength: Don't let its size fool you—it is engineered for high-tension pulls.
- Forged Steel Durability: Made in Italy by Stanzani, ensuring long-term reliability and resistance to wear.
- Universal Application: Easily integrates with your existing pulling chains and frame machines.



Interchangeable jaws



Technical Specifications		136
Raw Material		High-grade steel
Pull strength	ton	7
Jaws width	mm	100
Weight	Kg	2.1



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TENAGLIA | PULL PLIER Art. 144



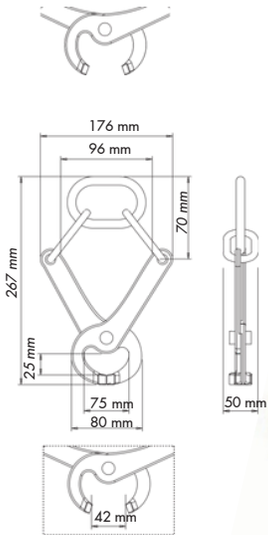
The Pull Plier Pull Clamp:

The Stanzani Pull Plier is engineered with a compact profile and a wide-opening jaw, this forged steel tool is specifically designed to reach deep into difficult areas like side sills and inner wheel houses. Despite its nimble size, it doesn't compromise on strength.

Rated for a 4-ton pulling capacity, it features aggressive knurling on its tempered jaws to ensure a non-slip, "bite-like" grip on the sheet metal. It's the essential tool for technicians who need to balance heavy-duty power with surgical precision in tight spots.

Built for the rigors of a high-volume body shop, the Ref. 144 is forged from high-tensile steel for maximum durability. Its design focuses on a "low-profile, high-tension" philosophy, allowing for reliable structural pulls where clearance is minimal.

- **Hardened Tempered Jaws:** The jaws are heat-treated to resist wear and maintain a sharp, biting edge over years of service.
- **Wide Aperture:** The unique hinge design allows for a generous opening, accommodating various metal thicknesses.
- **Certified Strength:** Rigorously tested to withstand 4 tons of pulling force.
- **Compact & Lightweight:** At just 3.2 kg, it is easy to position with one hand, increasing technician efficiency.



Technical Specifications		144
Raw Material		High-grade steel
Pull strength	ton	4
Weight	Kg	3.2



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