

SMART TIE SYSTEM

evolution of rebar tying

PATENT
PENDING

CE



This innovative and **patented system** is designed to improve the quality of rebar tying.

The system guarantees the following advantages compared to all the other current systems:

- **Faster:** about 40% faster than an expert ironworker tying by hand
- **Safer:** does not require repetitive rotation of the hand and wrist thus reducing the risk of carpal tunnel type injuries.
- **Better Quality:** the ties are twisted closer and tighter than every other system.
- **More Versatile:** can make both the simple snap tie or the saddle tie - impossible with the other automatic systems.
- **More Complete:** has the capability of tying from the smallest to the largest rebar diameters.
- **Universal:** can be used with any type of drill/driver available on the market.
- **More Durable:** needs a minimal amount of maintenance.
- **Comfortable:** A practical container that can be clipped to a belt; ideal for the quick and easy placement of the tie around the rebar.

A complete range of preformed wire ties with various wire diameters, shapes and lengths is available. These can be used to tie a very extensive range of rebar diameter combinations.



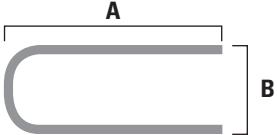
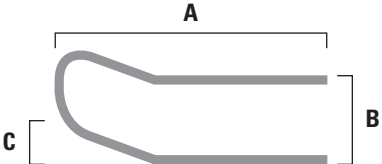
watch the video



SCHNELL
REINFORCEMENT PROCESSING EQUIPMENT

www.priuliprogetti.it



CLIP TIE	Ø WIRE	A	B	C
	1,5	60	20	/
		80	25	/
	1,5	65	30	15
		65	30	25
		80	35	20



CLIP CASE: CONTAINER FOR CLIP TIE



BELT FOR CLIP CASE

