

attexor 

TAGGER® 320

Ultralight stitchfolding machine for
sheet material assembly

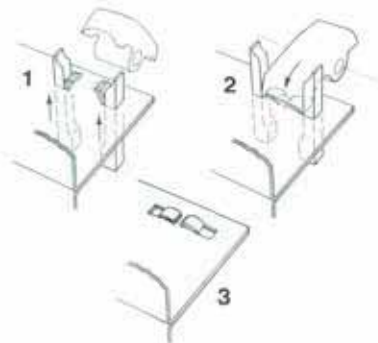
Manufactured for
ATTEXOR Tools SA
Exclusively by

 **NORLOK**
TECHNOLOGY INC.



Stitchfolding

In stitchfolding, material tabs are cut out by punches. These tabs are then folded back and compressed. The result is a safe joining of sheet material and/or profiles.



TAGGER® 320

Today thousands of TAGGER 320 machines are working all around the world. Users include leading manufacturers of white goods, as well as of heating, ventilation, air-conditioning and filter equipment.

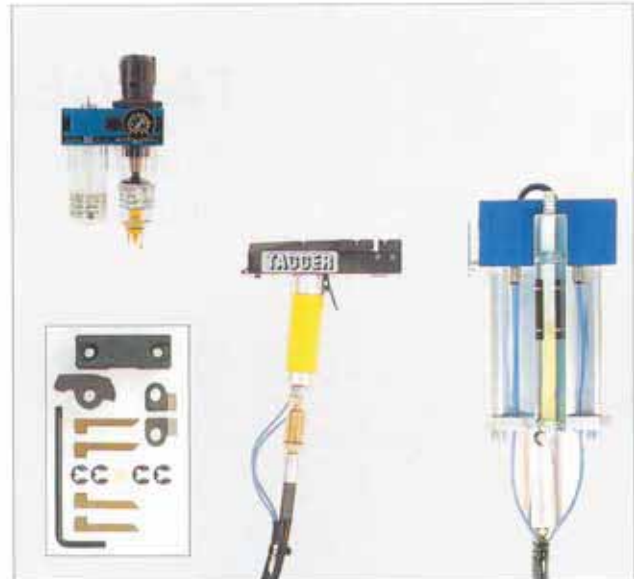
The low weight, low noise and the absence of recoil makes TAGGER 320 a very user-friendly and extremely productive machine.

Advantages

- very rapid and cost-effective joining
- more than one joint per second
- no separate fasteners to buy, sort or feed
- one tool for all thicknesses
- simple and user-friendly handling
- silent operation without sparks, fumes or noxious gases
- ideal for mansize and larger workpieces
- joining of pre-painted, coated and sandwich material possible
- no drilling or previous hole stamping
- no pre- or post work
- no complicated jigs or fixtures
- no burns, no oil, no scrap
- no thermal strain or stress around the joined area

Product numbers

TAGGER 320, 2 m hose	84 10246
TAGGER 320, 3 m hose	84 10253
Air preparation unit, one-stage	92 75300
Service kit	92 75061
Balancer	92 75320
Rotator	92 68300



A complete TAGGER 320 unit consists of a compact workhead connected through a hydraulic hose to an air-over-oil pressure intensifier, a booster. The booster is ready for connection to the factory net of compressed air. Air preparation unit, service kit, balancer and rotator are available as options.

Technical data

Workhead weight	2.1 kg	4.6 lbs
Total weight, including booster	10.4 kg	22.9 lbs
Working air pressure	6 bar	87 psi
Hydraulic pressure at 6 bar	365 bar	5,260 psi
Cycle time	0.6 s	
Max total thickness, mild steel	2.0 mm	0.08"
Max total thickness, stainless steel	1.4 mm	0.055"

Key dimensions

