



Riccardo De Servi

4M Plants Srl

<http://www.4mplants.com>

Description

We are designer and producer of machines to produce man made multifilament filament yarn, these plants are usually named spinning plants. Spinning plants may be built to work with different polymers, Polyester (PET), polypropylene (PP) and nylon are the most used. We are specialized in PP (polypropylene) multifilament spinning plants. Our spinning plants are of different sizes, we may start from very compact one, pre-mounted and able to be shipped in a 20 feet container to bigger one that requires our technician to mount and start up. Our machines are fully digital it means that they are managed via PLC, customer may monitor each parameter on a touch screen. We are able to mount and put into production the bigger one in one week. As we are also yarn producers we usually train customer people. All our plants are tested for at least one week in a real spinning department before shipping, during this week, customer may send his people for training on their machine. We also design and build Air texturing plants.

Organization Type

Micro and Small Company

Phone

+39 0331 1629168

Email

marketing@4mplants.com

Country

Italy

City

Magnago, Via Manzoni 54 [Google map](#)

Areas of Activities

Machineries

Advanced Mechanics /Industry 4.0

Offer

ATY air texturing yarn

we design and produce air texturing yarn machine

Cooperation Offered

1. Technical collaboration

2. Industrial Collaboration
3. Commercial Collaboration

Offer

PP multifilament extrusion line

Extrusion line / spinning plant to produce multifilament PP yarn