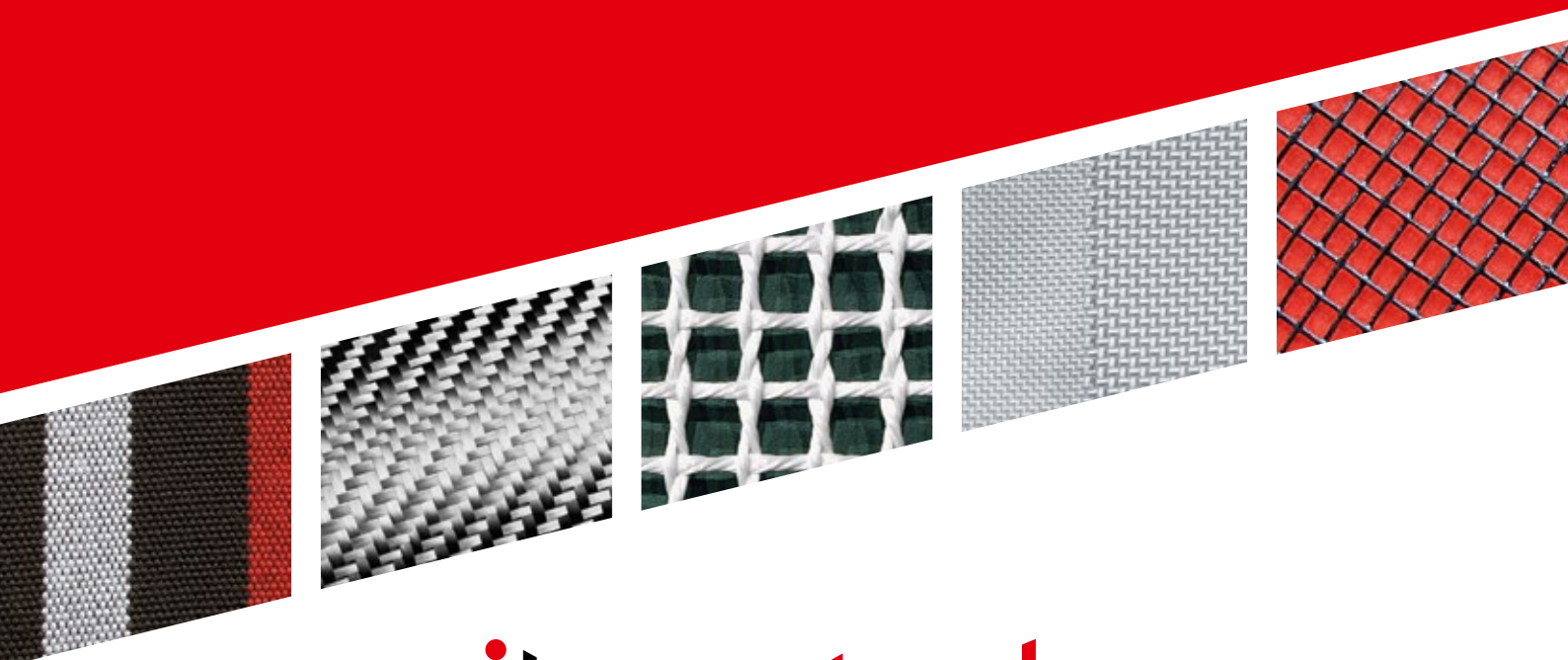
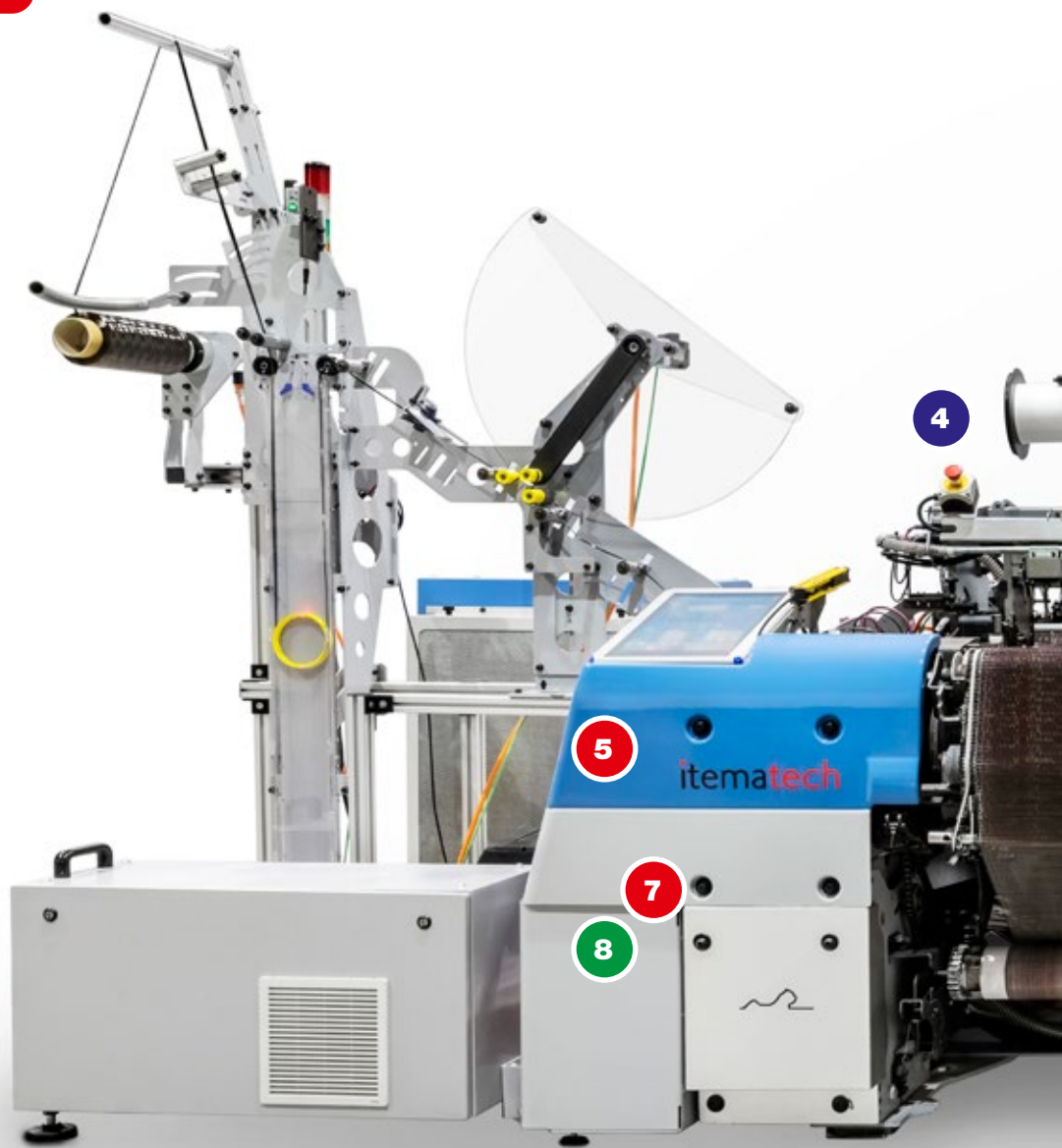


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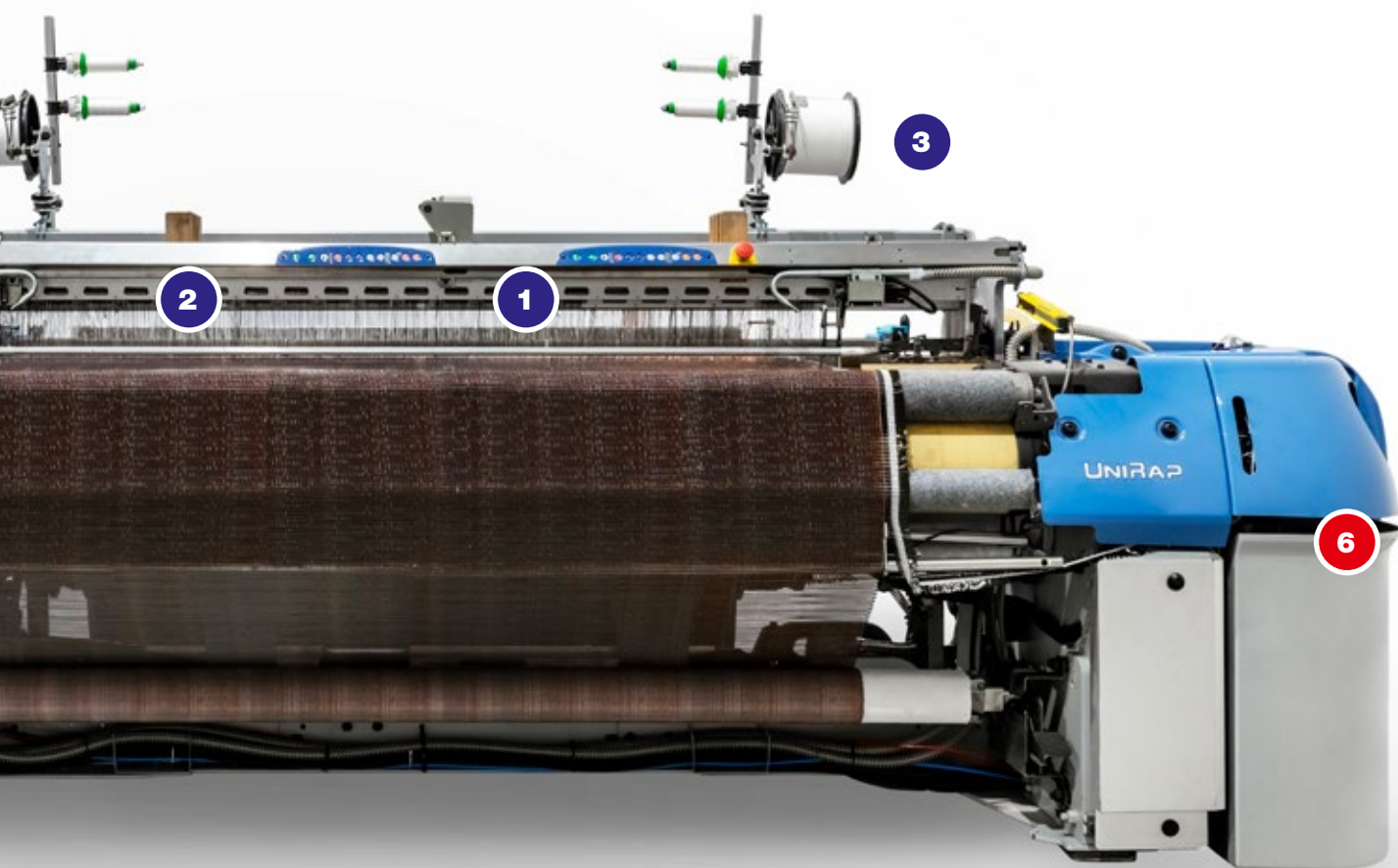
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TEXTILE MASTERY

UNPARALLELED PERFORMANCES

E A S E OF USE

1 Positive Weft Transfer

The monorapier positive weft transfer enables the possibility to weave the widest range of yarns, ranging from high tenacity monofilament yarns to carbon tape and fibre and polypropylene tape.

2 Optimal Insertion System

The HF System with ribbon and no guiding elements in the shed ensures an optimal insertion of the most delicate or dense yarns.

3 Multiple Weft Feeding Configurations

- Defiler version
- 1 Color Derouler Version
- Zero Twist Version.

4 Multiple Options for Rapiers

- **Rapier G** for standard yarns
- **Rapier P** specifically developed to weave flat yarns

5 Powerful Electronic Platform

Reliable and flexible, the electronic platform is based on an open architecture thus allowing to manage in real-time all the machines parameters and the electronic devices equipped on the machine.

6 Direct Drive Technology

The direct drive motor ensures reduced maintenance and maximum user-friendliness.

Reduced Maintenance and Enhanced Textile Settings

7 Armotion Independent Motor for the Shedding Machine

Thanks to Armotion, the second motor for the dobby or the Jacquard, the set-up of the shed closing timing is electronically adjustable directly from the machine console and machine's vibrations are significantly reduced.

Time saving and Enhanced Textile Efficiency

8 Interactive Machine Control

The full color touch-screen console represents the user interface ensuring remote machine control and access to machine data through network connection.

UniRap Single Positive Rapier Weaving Machine

UniRap embodies versatility and provides endless weaving possibilities. Combining the advantages of a positive rapier weft insertion with the gentle yarns treatment ensured by the free fight transfer system, UniRap enables complex and creative fabrics weaving with practically no limitations.

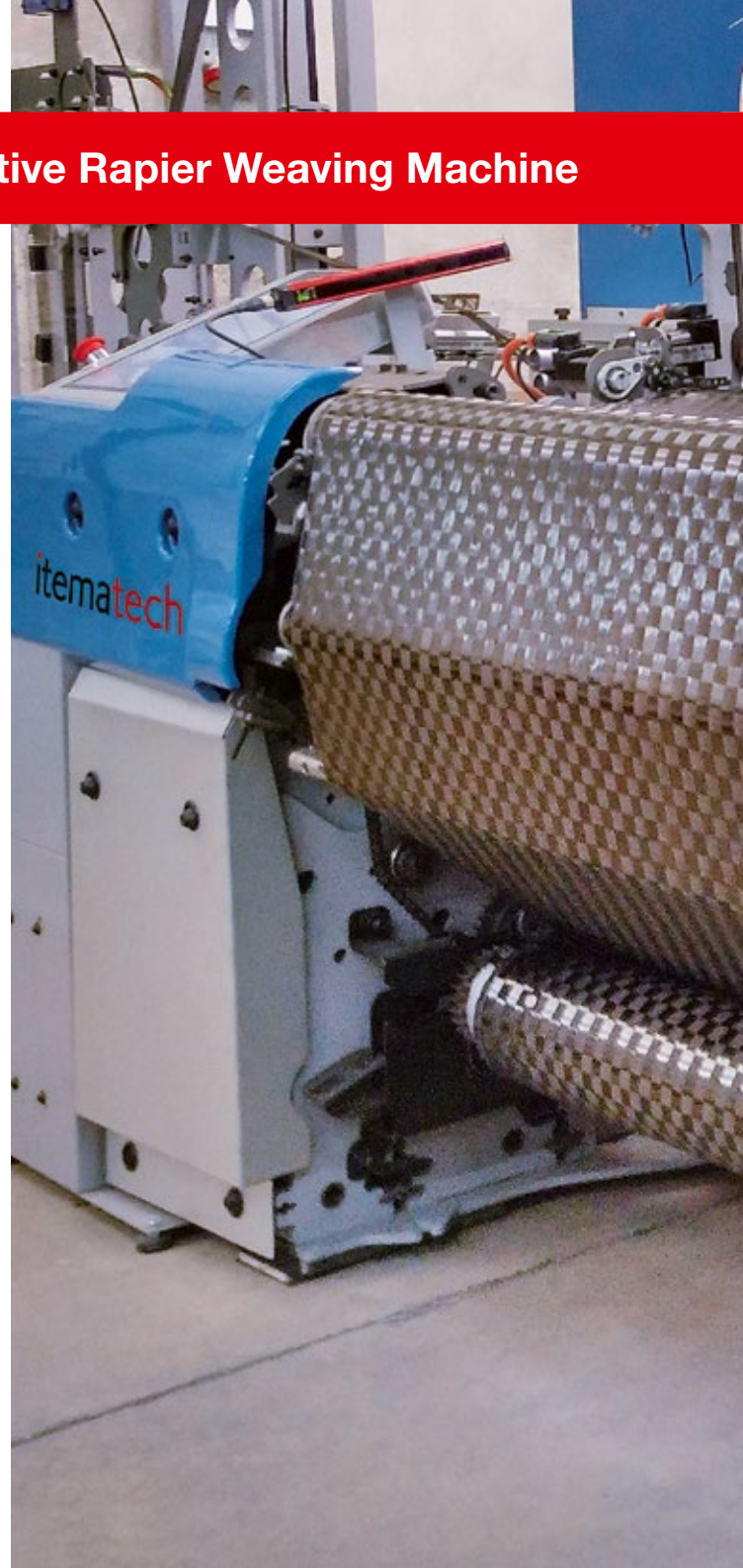
The absence of the weft exchange thanks to the positive rapier weft transfer featuring an open patented rapier system allows the weaver to process the widest range of weft yarns with maximum textile efficiency.

Ranging from refined lamè to high tenacity monofilament yarns, passing through bouclé yarns up to carbon, polyester and polypropylene tape, UniRap provides the possibility to weave sophisticated technical fabrics and innovative fashion styles.

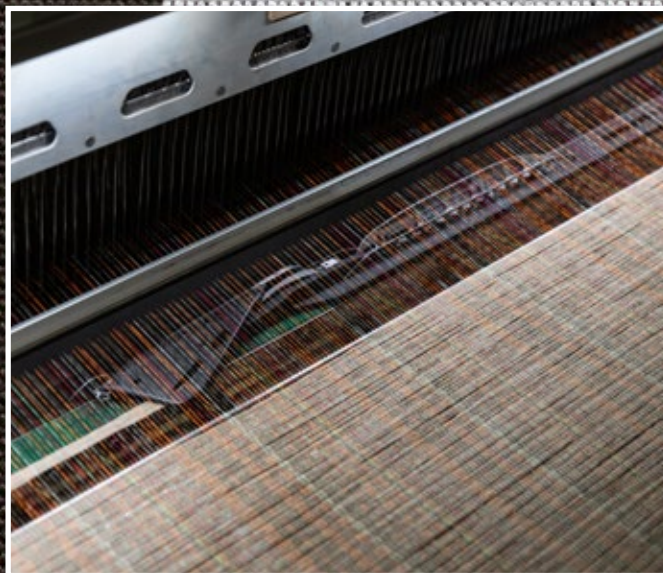
Based on reliable and user-friendly electronic and mechanical platforms and providing excellent ease-of-use, UniRap clearly provides valuable benefits in terms of versatility, performances and reliability guaranteeing to quickly penetrate new market opportunities. The insertion cycle is electronically driven, including the weft clamping settings and the flexible electronic architecture offers real-time management of the on-board automated devices.

Designed as an open platform, UniRap comes to the market in a variety of configurations enabling the weaver to create the perfect loom for his specific requirements, from standard versions with weft feeders up to 12 colors with Jacquard or dobby shedding machines for fancy apparel or furnishing to the single-color zero twist weft feeding for tape yarns up to 25 mm.

UniRap: endless weaving possibilities.



UNIRAP



Outstanding Flexibility To Weave Even the Most Demanding Yarns

Multiple Insertion System Configurations

What makes unique UniRap is its insertion system. Ensuring to successfully weave the widest range of yarns, the weft insertion system features multiple rapier options to meet the specific requirements of any fabric production:

- Rapiers Fancy Version for conventional wefts
- Rapiers Wire Version for metallic or non-metallic single threads up to 2mm in diameter
- Rapiers Tape Version for flat yarns up to 25 mm

Moreover, Unirap HF System is a rapier drive system with ribbon and no guiding elements in the shed that ensures a perfect insertion cycle of both very delicate and dense yarns

Weft Feeding Configurations

Weft feeding options represent another key advantage of UniRap, ensuring to cover any weaving need:

- Defiler Version with electronic weft color selector up to 12 colors and weft feeder
- 1 Color Derouler Version for technical applications
- Zero Twist Version for tape yarns

Powerful and User-friendly Electronic Platform

UniRap is equipped with a reliable and powerful electronic platform which represents an open, flexible architecture to manage in real-time all the machines parameters and the range of electronic devices present on the loom. The full color touch-screen console acts as a user interface for the weaver, ensuring remote machine control and access to machine data through network connection.

Direct Drive Technology

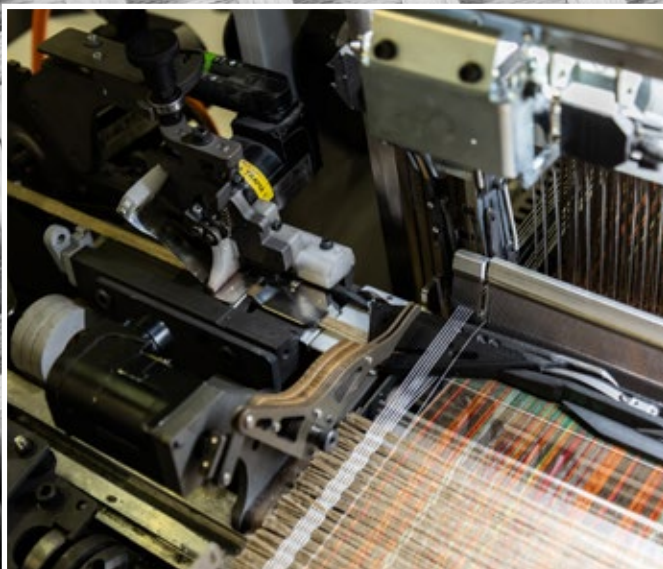
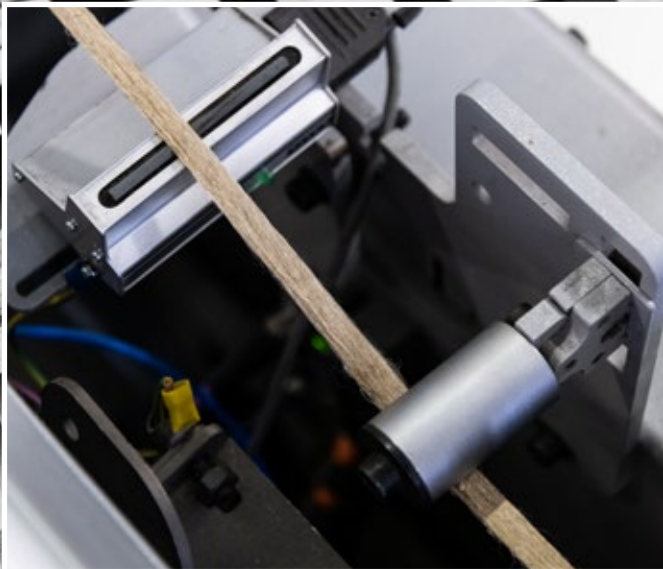
Unirap is equipped with a direct drive technology. The direct drive motor ensures reduced maintenance and maximum user-friendliness, in fact the machine speed can be controlled and adjusted directly from the color touch-screen console.

The Armotion Independent Motor for the Shedding Machine

The Itematech Unirap is equipped with a powerful electronic platform which includes Armotion - an independent motor for the shedding machine, both dobby and Jacquard, thus leading to time saving and enhanced textile efficiency for the weaver, in fact:

- the set-up of the shed closing timing is electronically adjustable directly from the machine console. Each set-up with its style data can be stored in the console database and recalled anytime
- machine's vibrations are significantly reduced ensuring reduced stress on mechanical elements and superior fabric quality

UNIRAP



Main Machine Versions

Basically, UniRap is declined in two main machine versions, both reciprocally and easily upgradeable:

UniRap P—designed to weave complex technical fabrics—and UniRap G—mostly employed to weave innovative fashion fabrics and specific technical textiles.

UniRap P—The effective Pendulum Weft Feeding System

When it comes to weaving tape yarns, UniRap P offers unbeatable textile performances. Designed to effectively insert tape yarns up to 25 mm, UniRap P features the weft feeding Pendulum type which consist in a derouler system with double accumulation buffer. Pendulum ensures superior speed and minimized stress on weft yarns leading to top fabric quality and textile performances.

Moreover, Pendulum guarantees a reduced waste selvedge which is limited to a few tens of millimeters.

UniRap P—Dedicated Advanced Technical Solutions

Special take-up roller versions are available to perfectly handle event the most reduced tensions.

Furthermore, UniRap P features a dedicated tapes drive system which provides a wide weaving variations range, which goes from 300 mm to 1900 mm.

UniRap G—Multiple Warp Beam Arrangement Options

Based on a sturdy structure, UniRap G offers multiple warp beam arrangement options to allow internal warp feeding, such as single and multiple beams or outside by creel with calender. Whatever is the option chosen, all the beam arrangements come with motorized let-off and electronic tension control.

All the machine moving parts are made in ultra-resistant steel guaranteeing reduced vibrations and maximum reliability.

UniRap G—Dedicated Weft Cutting Devices

The machine is equipped with dedicated devices to ensure maximum versatility. A complete range of weft cutters, from multi-tasking systems to specific devices such as the one for fiberglass is available.

Moreover, an innovative suction rotating system driven by two inverters allow to easily and successfully weave the widest range of fibers.

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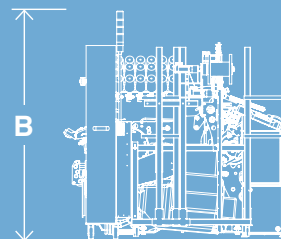
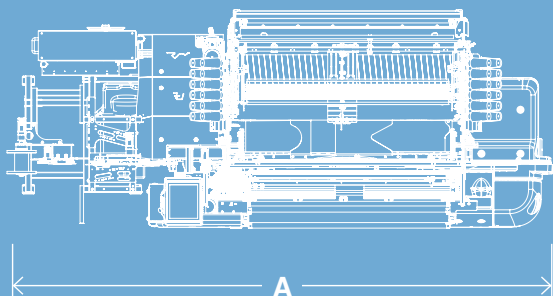


Machine width (A)

4725 mm
5025 mm
5225 mm
5425 mm
5525 mm
5725 mm

Nominal width (B)

1600 mm
1900 mm
2100 mm
2300 mm
2400 mm
2600 mm



Dimensions (mm)

UniRap at a glance

MAIN MACHINE SPECIFICATIONS

Nominal Machine Width (cm)	160, 190, 210, 230, 240, 260	
Weaving Width (cm)	Maximum weaving width	+60 mm
	Asymmetric reduction	up to 1000 mm

SHEDDING MACHINE

Stäubli Dobby 3020 up to 20 shafts		
Electronic Jacquard		
Armotion Independent motor for dobbie and Jacquard		Standard

FRAME CONNECTION

DRC1	Standard
DRC4	Optional

COLORS

Defiler version	1, 2, 4, 6, 8 or 12 colors freely programmable
Derouler version	1 color

WEFT DENSITY

From 0.25 up to 100 picks/cm

BEAM ARRANGEMENT

Single for 800 mm flanges
Multiple beam on request
Calender for external warp creel

MACHINE VERSION

P monorapier
G monorapier

RACEBOARD

HF version without hooks in the shed

BACK-REST ROLLER

Overall tension reading system by loadcell
Fixed or rotating
Chromed, plated or "satin" finish cylinders

SELVEDGES

Independent motorized leno devices for 2 or 4 ends, lateral and central
Motorized cutters, lateral and central
Thermal cutters for welded selvages
Tuck-in selvage devices, lateral and central

OTHER

Arrangement for external batcher
LED lighting for reed area

UNIRAP

Grob





Itematech is the brand-new Iteima business unit exclusively dedicated to technical fabrics. Unique in the industry, Itematech leverages the expertise and know-how of Iteima and Panter technology to provide the market with the widest range of best-in-class technological solutions to weave technical fabrics.

Specifications subject to change without notice. UNI 49.11.09 Abb - EN



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