

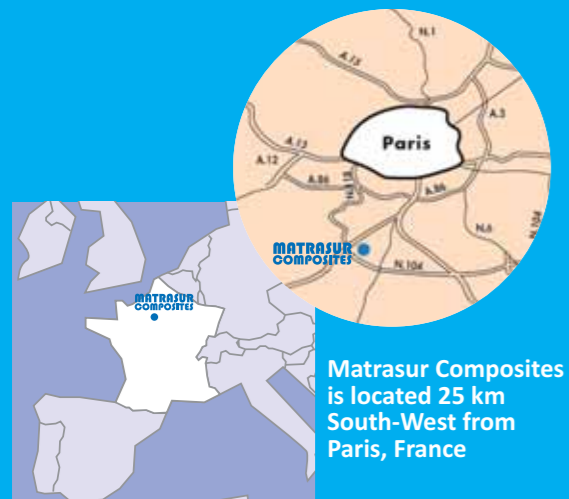


MATRASUR COMPOSITES



Matrasur Composites' site

- **1000 m² Assembly workshop**
Atelier d'assemblage de 1000 m²
- **400 m² Robot demonstration hall**
Atelier de démonstrations robotisées de 400 m²
- **500 m² Design office including automation, robotics and professional training services**
Bureau d'études, automatisme, robotique, formation continue de 500 m²
- **400 m² Sales and administration office**
Bureau commercial et administratif de 400 m²



Matrasur Composites
is located 25 km
South-West from
Paris, France

C.D.3 Hameau de Beauvert
91460 Marcoussis - France
Tel. : +33 1 69 801 801
Fax : +33 1 69 809 809
www.matrasurcomposites.com
info@matrasurcomposites.com

WORLDWIDE SPECIALIST FOR COMPOSITE EQUIPMENT



Maintenance



Customer Service



Machine Test Laboratory



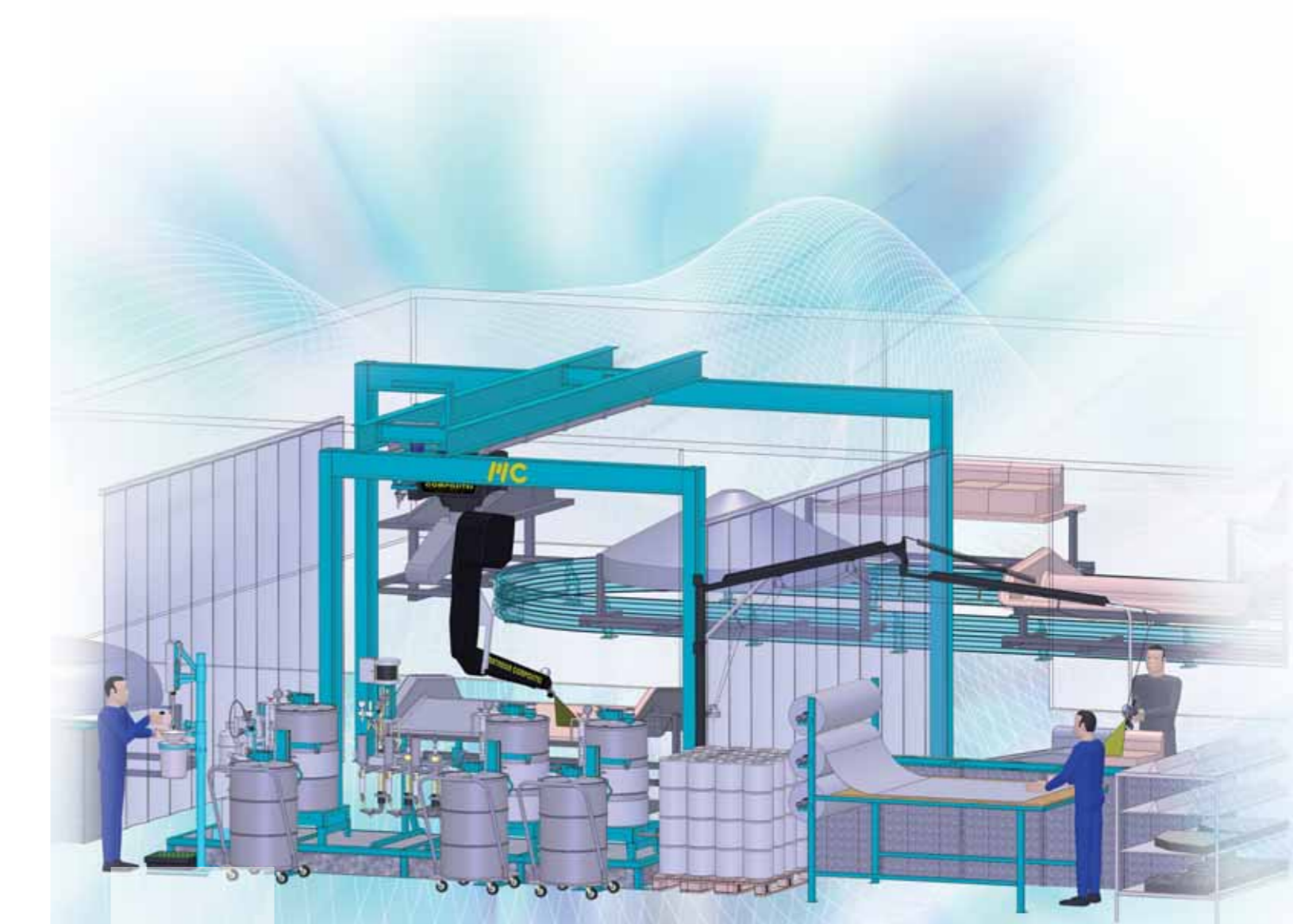
Assembly Workshop



Demonstration Hall

contact

Conception B. NAVILAT - 06 05 41 25 - THIessen IMPRESSIONS



COMPOSITE PROCESS AUTOMATION

MANUFACTURER

MC
MATRASUR COMPOSITES

SPRAY-UP UNITS

MACHINES DE PROJECTION



Gelcoat spray-up units
Projection de gelcoat



Chopper units
Projection de résine et fibres de verre



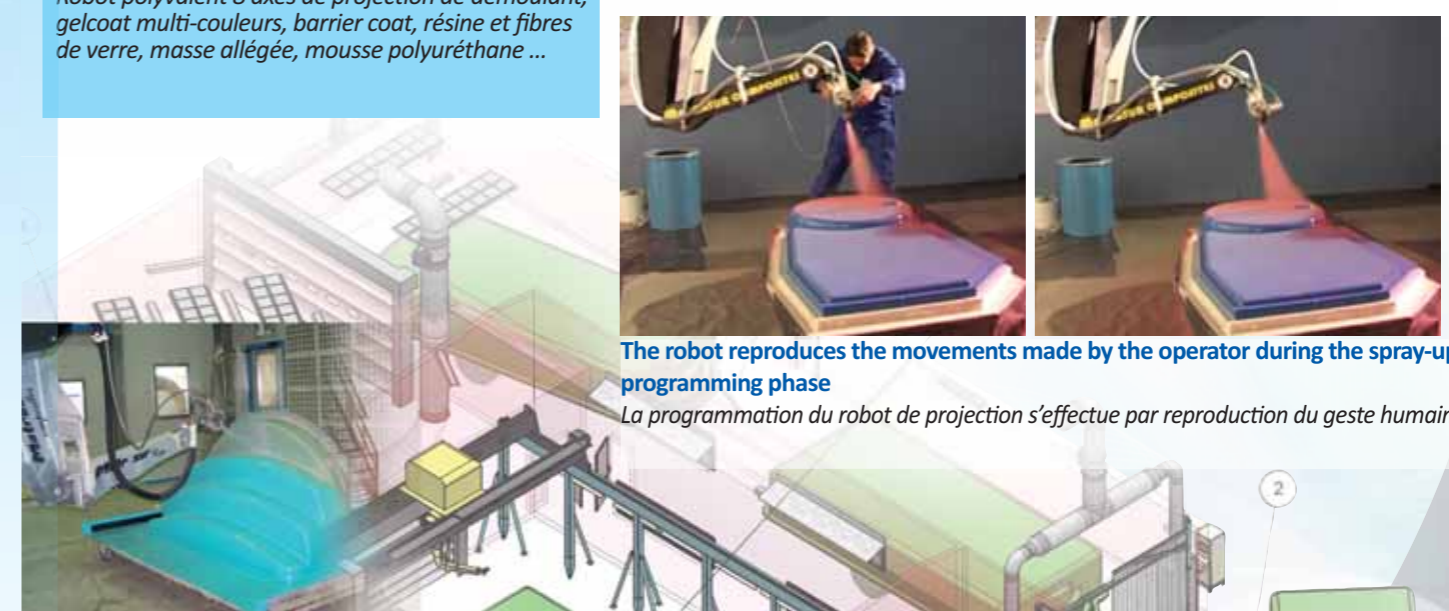
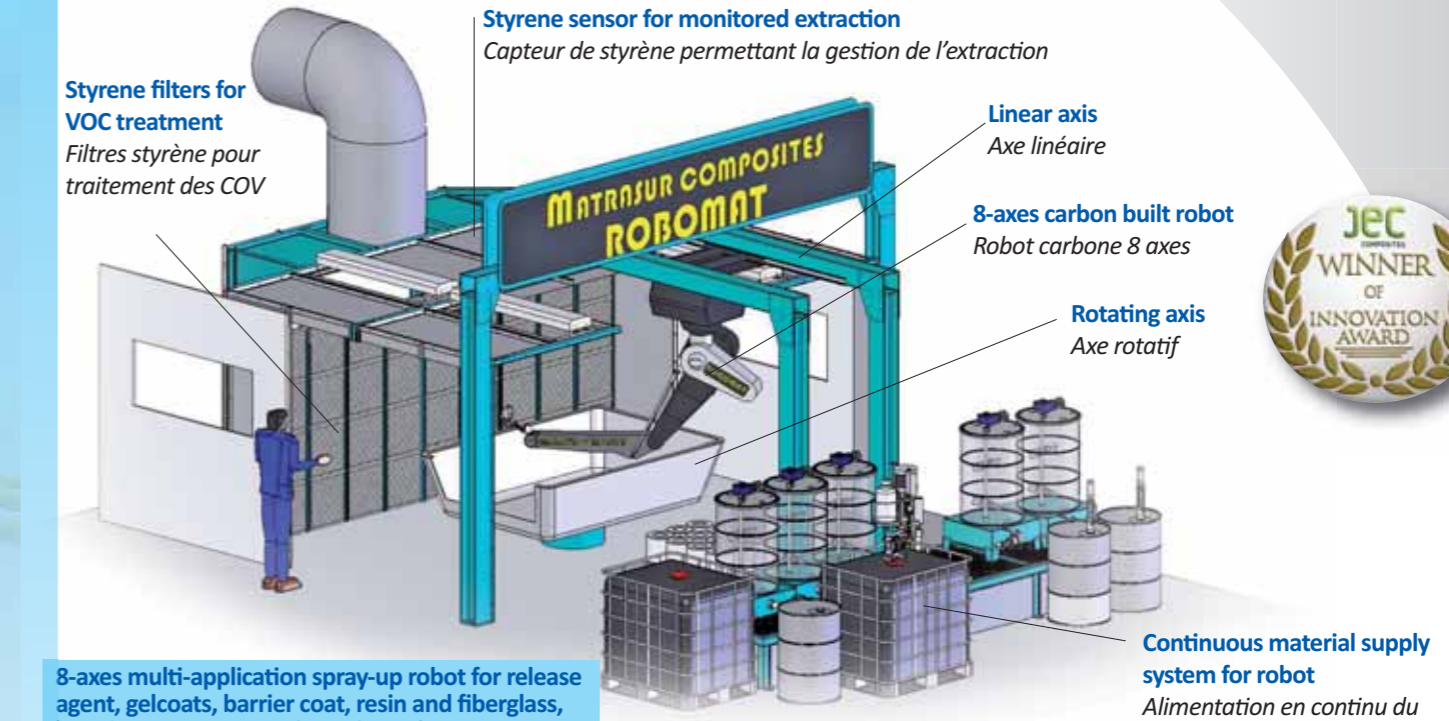
Top coat spray-up units
Projection de top coat



Polyurethane foam spray-up units
Projection de mousse polyuréthane

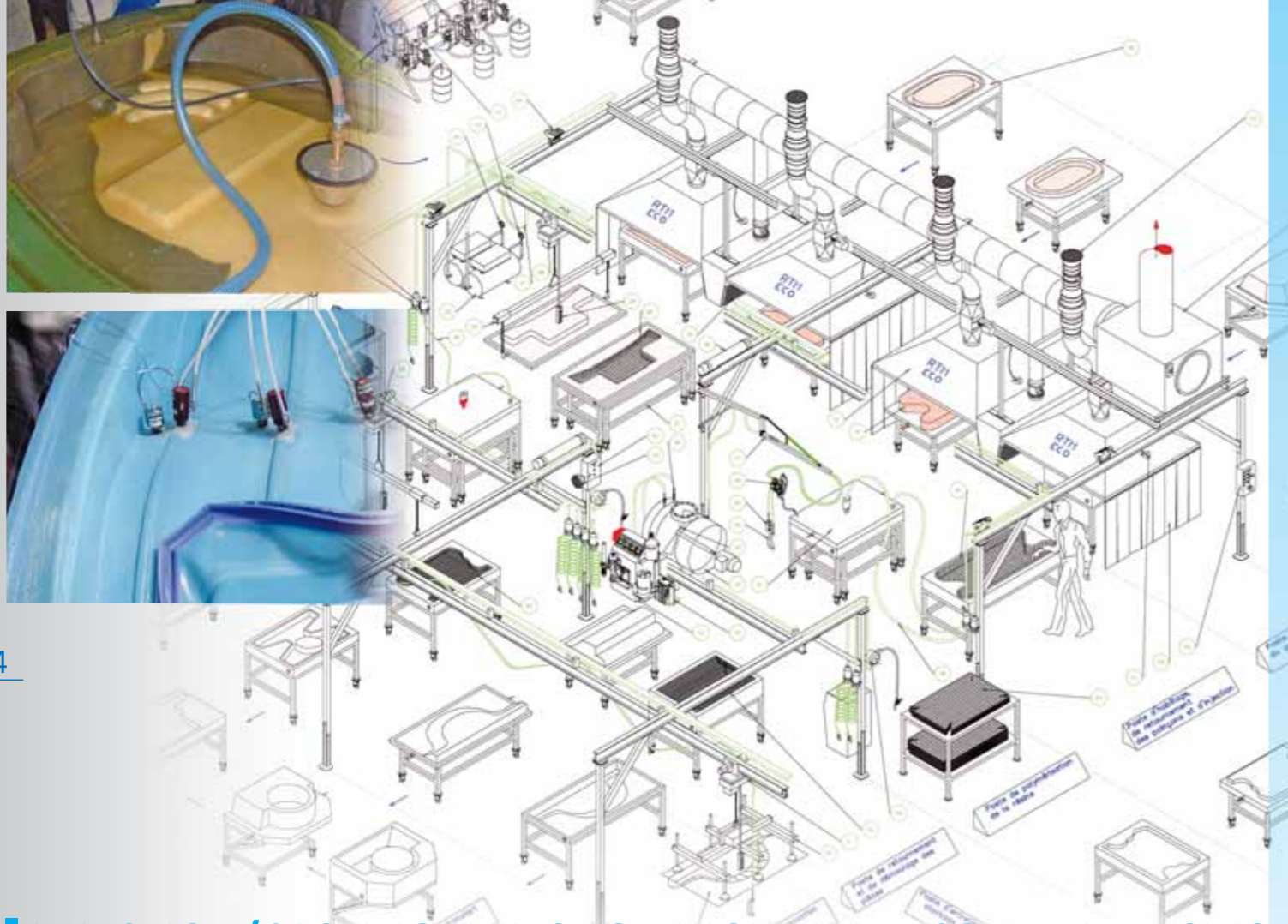
STANDARD PRODUCTION CONCEPT FOR SMALL TO MEDIUM SIZE INDUSTRIAL PARTS TYPE ROBOMAT

CONCEPT STANDARD POUR LA PRODUCTION DE PETITES ET MOYENNES PIÈCES INDUSTRIELLES TYPE ROBOMAT



RTM LIGHT PRODUCTION LINES – FLEX MOLDING PROCESS

LIGNES DE PRODUCTION RTM LIGHT – FLEX MOLDING PROCESS



INJECTION/CASTING UNITS FOR HIGH FILLER CONTENT RESINS

MACHINES D'INJECTION/COULEE POUR BETON DE RESINE



Casting unit for degassed filled resin
Coulée de béton polymère dégazé



Injection unit for degassed filled resin
Injection de béton polymère dégazé

HIGH RATE RTM PRODUCTION LINES

LIGNES DE PRODUCTION RTM A HAUT RENDEMENT



Injection unit
Poste d'injection



Mould closing system through vacuum
Fermeture du moule par le vide



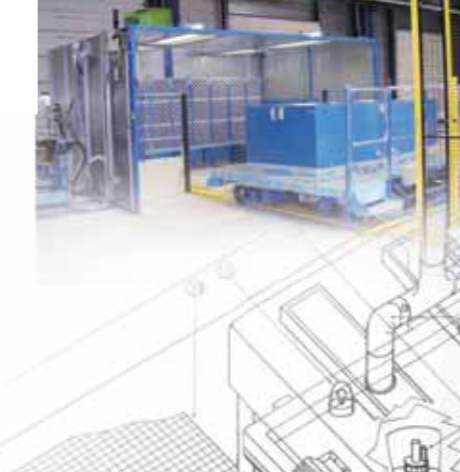
Gelcoat spray-up station
Projection de gelcoat



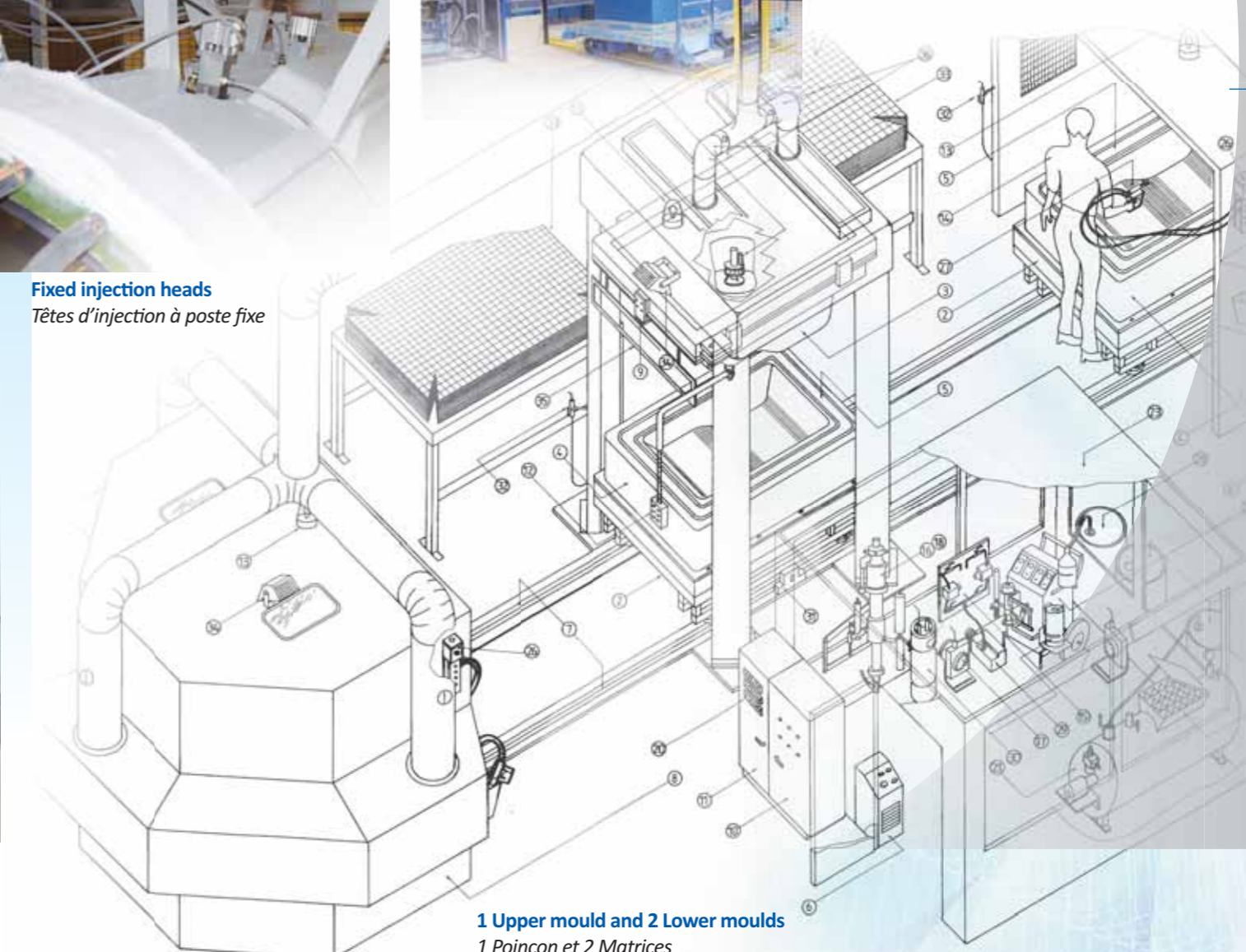
Control cabinet
Poste de commande



Fixed injection heads
Têtes d'injection à poste fixe



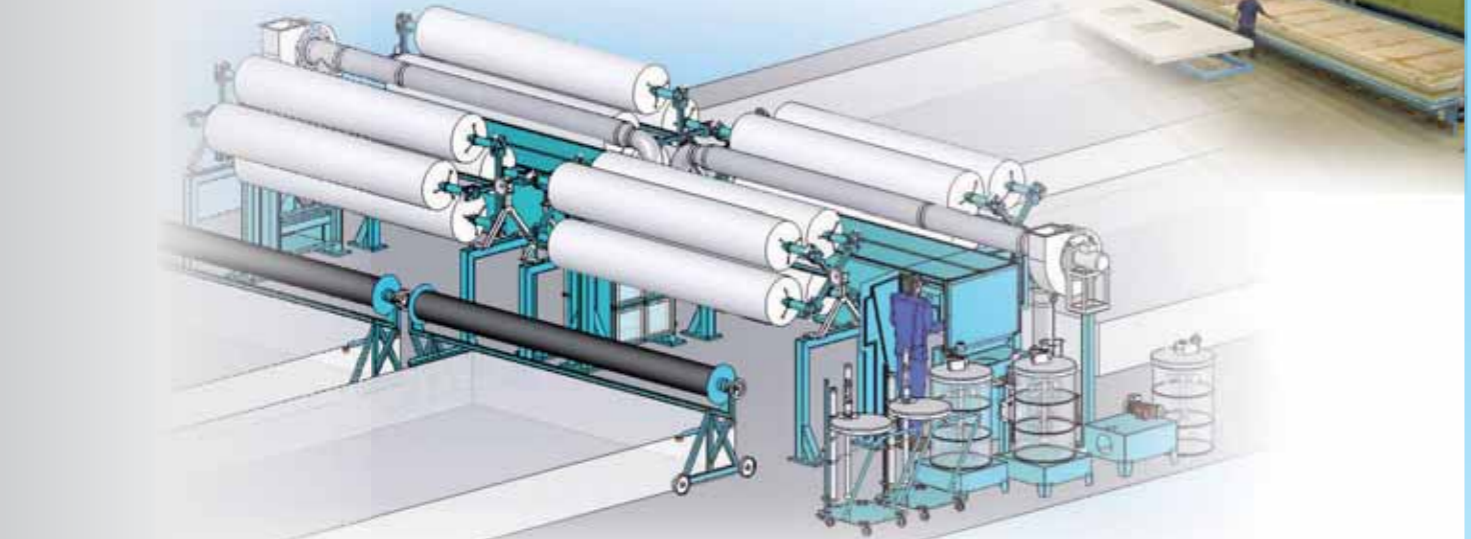
Motor-driven mould support cart
Chariot support moule motorisé



1 Upper mould and 2 Lower moulds
1 Poinçon et 2 Matrices

FLAT PANEL PRODUCTION LINES

LIGNES DE PRODUCTION DE PANNEAUX SANDWICH



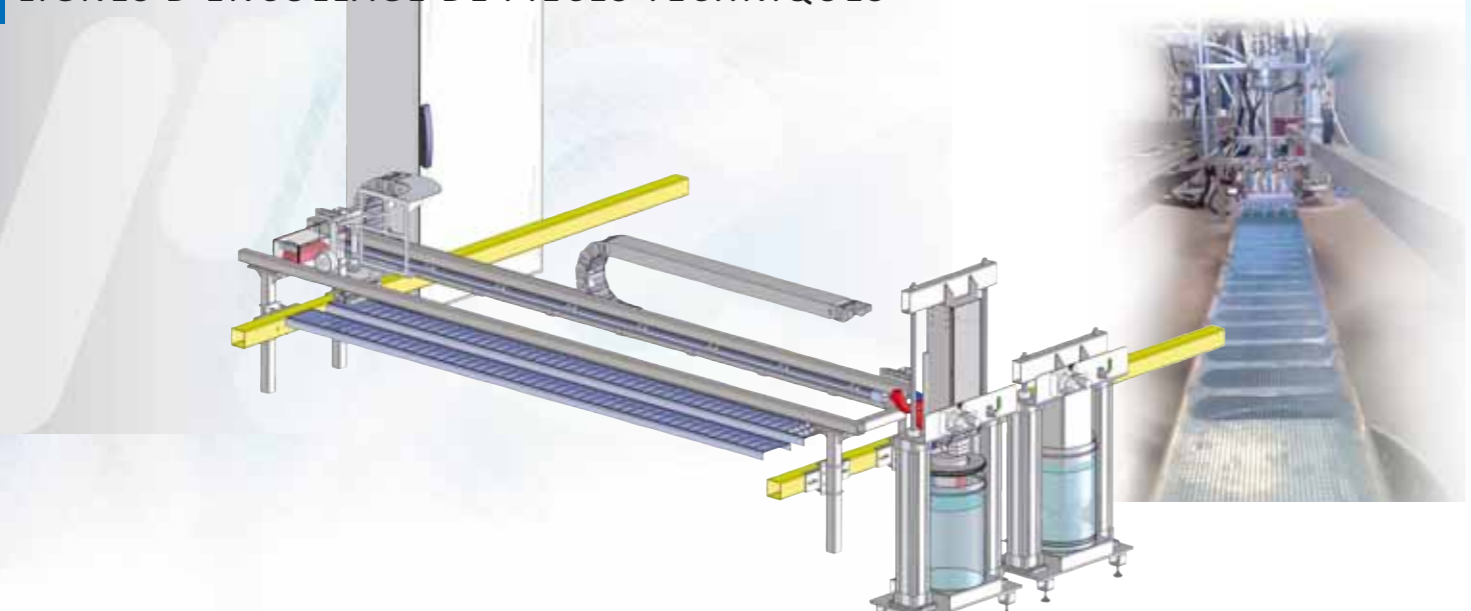
VACUUM TABLES FOR FLAT PANEL PRODUCTION

TABLES A VIDE POUR LA PRODUCTION DE PANNEAUX SANDWICH



PRECISION ADHESIVE DISPENSING LINES

LIGNES D'ENCOLLAGE DE PIECES TECHNIQUES



VERSATILE WINDERS FOR CHOP-HOOP AND HELICAL WINDING

MACHINES POLYVALENTE D'ENROULEMENT FILAMENTAIRE ORTHOGONAL ET HELICOÏDAL



Chop-hoop winding
Projection simultanée et enroulement fils roving



Helical winding
Enroulement hélicoïdal



Production of pipes
Production de tubes



Mandrel construction on site
Construction du mandrin sur place

FIBERGLASS IMPREGNATORS

MACHINES D'IMPREGNATION DE COMPLEXES DE VERRE



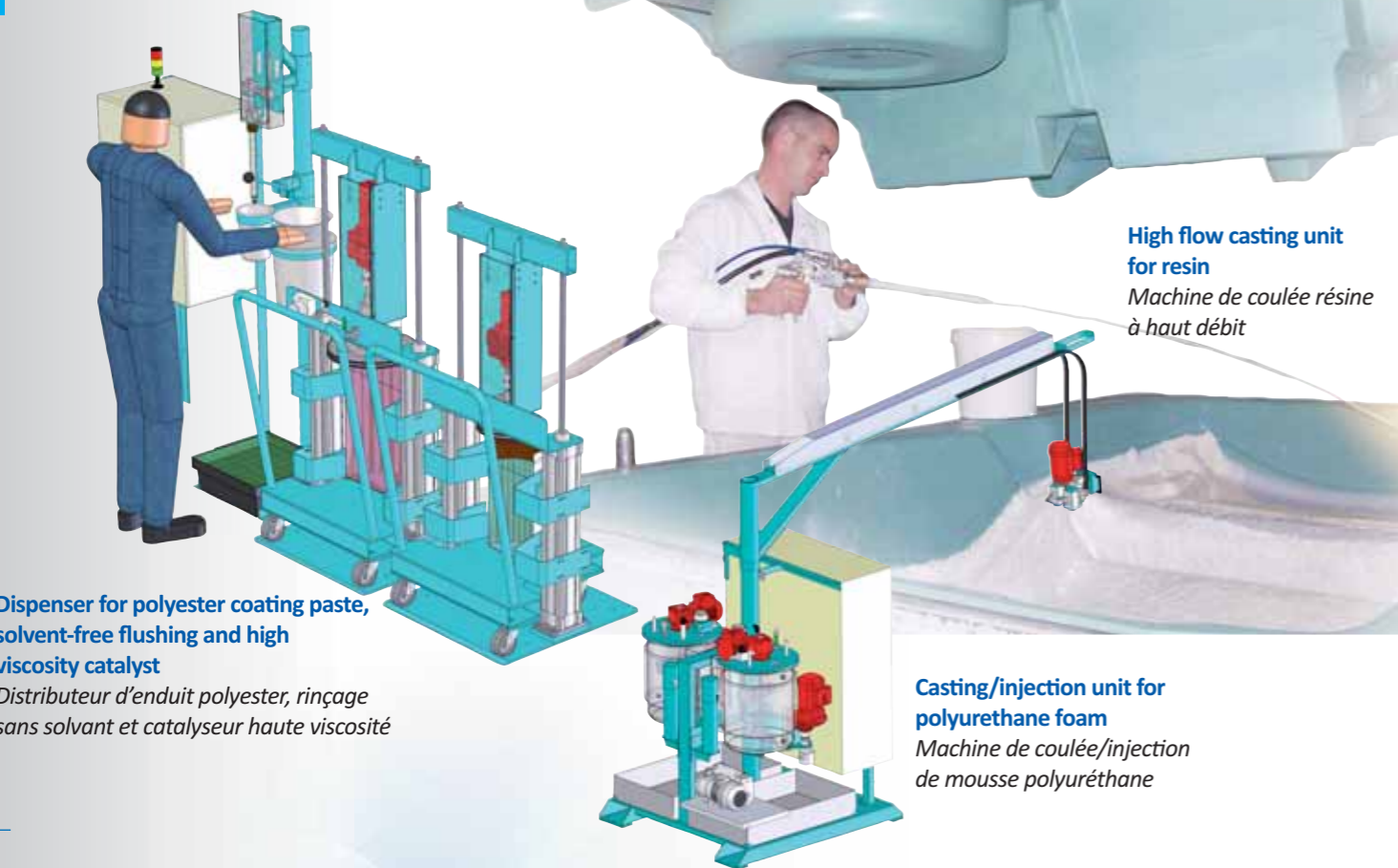
Mobile gantry / bridge crane impregnators
Imprégnateurs de complexes de verre sur portique mobile



Portable impregnators
Imprégnateurs mobiles

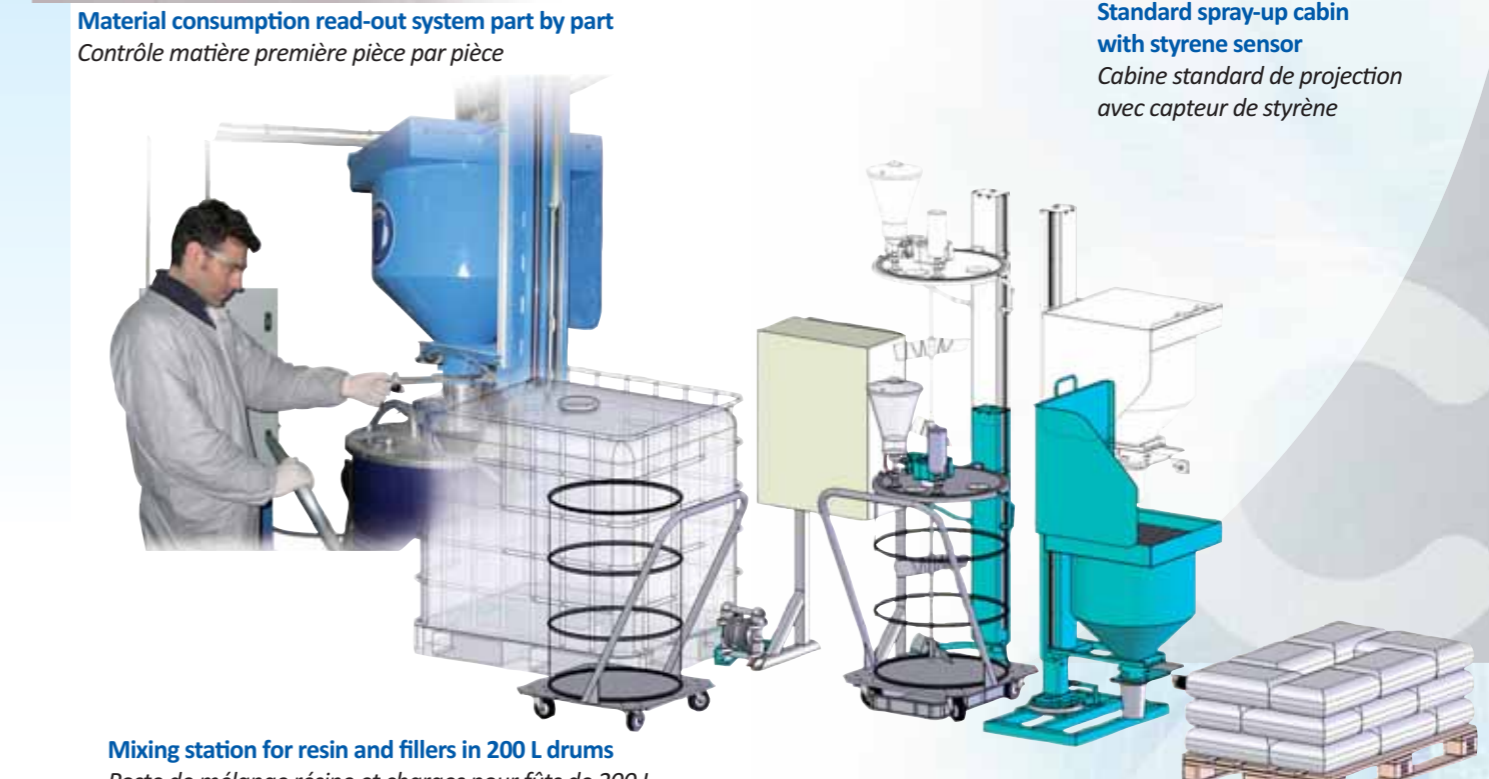
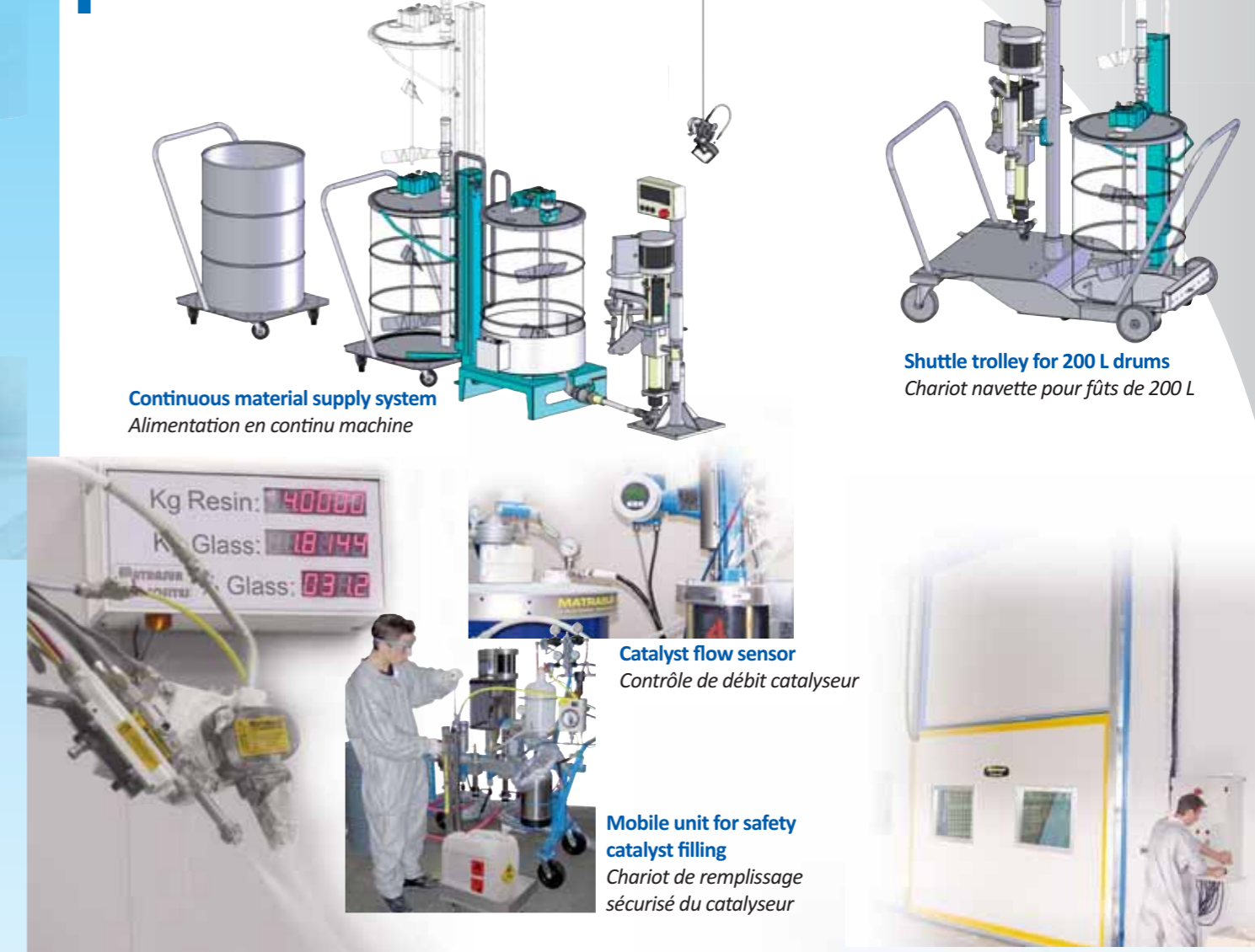
CASTING/INJECTION UNITS

MACHINES DE COULEE OU D'INJECTION



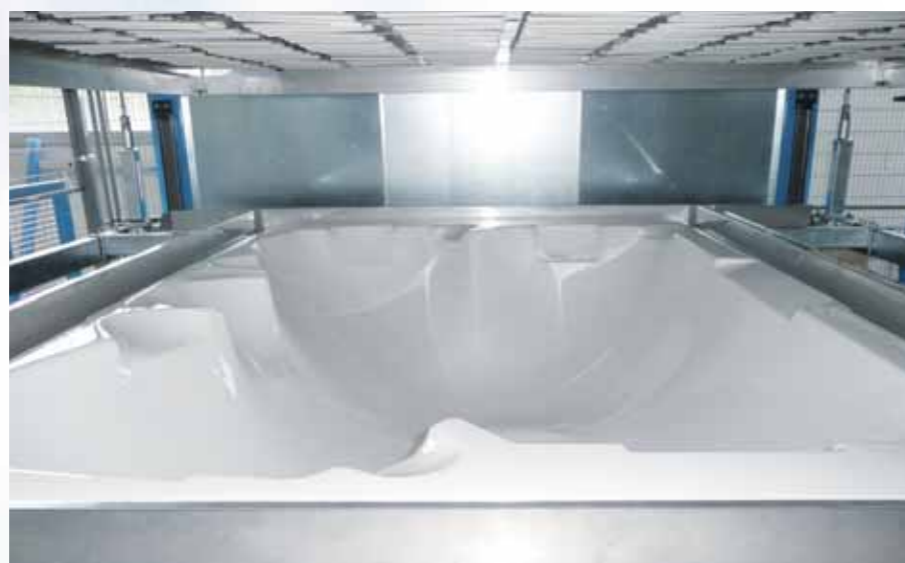
ANCILLARY EQUIPMENT

PRODUITS PERIPHERIQUES



THERMOFORMING MACHINES FOR LARGE PARTS TYPE MATRAFORM

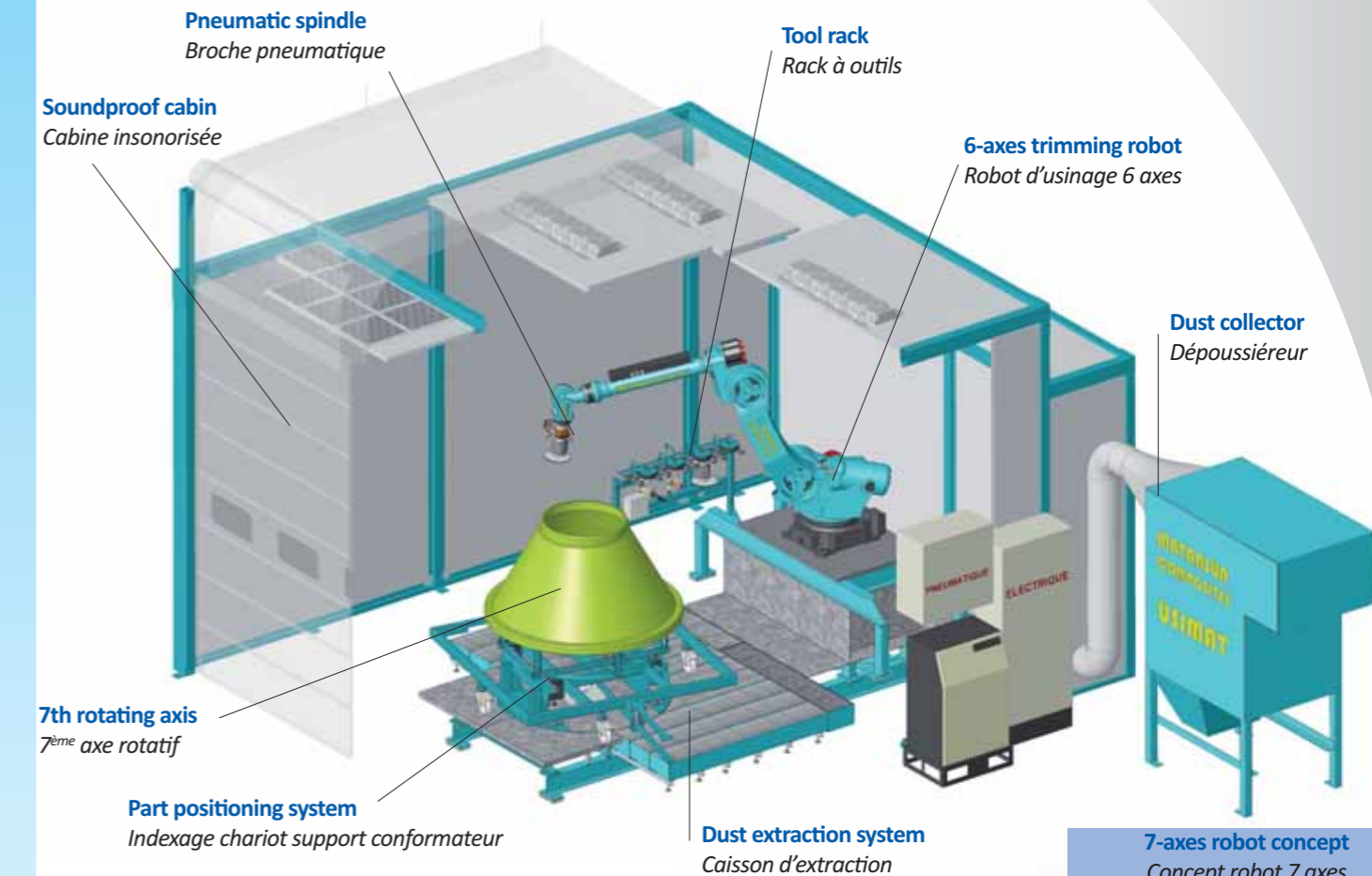
MACHINES DE THERMOFORMAGE DE GRANDES PIECES TYPE MATRAFORM



10

STANDARD TRIMMING CONCEPT FOR SMALL TO MEDIUM SIZE INDUSTRIAL PARTS TYPE USIMAT

CONCEPT D'USINAGE STANDARD POUR PETITES ET MOYENNES PIÈCES INDUSTRIELLES TYPE USIMAT



- Stop operators' exposure to dust and eliminate the risk of accidents
Stoppez l'exposition des opérateurs aux poussières et les risques d'accident
- Concentrate operations in one area
Concentrez l'ensemble de l'usinage sur un poste

- Reduce trimming cycle times by 4
Réduisez les temps d'usinage par 4

- Obtain high precision and perfect process repetitiveness
Obtenez une grande précision et une répétitivité parfaite



11