



HIGH SPEED DOORS



ISEA[®]
FR



Our product range

High speed doors

JET-R Roll-up flexible doors	3
JET-RS Self-repairing roll-up flexible doors	4
JET-E Stacking door	5



The JET-R high-speed roll-up flexible door is an ideal solution for small and medium-sized openings. The presence of integrated stiffeners in the curtain provides stability and wind resistance.

The JET-R flexible door is designed to deliver speed, safety, and durability. It is equipped as standard with safety cells, light curtains, a dead man switch, and a manual lifting crank. The heavy-duty geared motor, featuring quick-connect terminals, allows an opening speed of up to 1.2 m/s, ensuring smooth and efficient daily operation. The 900 g/m² curtain fabric provides optimal mechanical strength.

Optional :

- Full-width transparent sections (maximum visibility, natural light, enhanced safety)
- AISI 304 or 316 stainless steel version (maximum resistance, even in demanding environments)
- Customization: silk-screening and logos directly integrated on the curtain

Technical specifications of the JET-R door

Field of application	Indoor/Outdoor
Maximum dimensions	Width: 6000 mm Height: 5000 mm
Wind load class	Up to Class 2
Discharge types	Roll-up flexible
Self-repairing	No
Opening/Closing speed	Fixed : up to 1,2m/s
Supply	400 V Three-phase (220 V Single-phase optional)

Standard colors



Fields of application



INDUSTRIAL

JET-RS

Self-repairing roll-up flexible doors



JET-E

Stacking high speed door



The JET-RS self-repairing high-speed roll-up flexible door is primarily characterized by the automatic repositioning of the curtain within the vertical guides.

It features a frequency converter for speed regulation, quick-connect terminals, and electronic limit switches for simple and efficient installation. Anti-pinch and safety cells, as well as IP67 light curtains, are included as standard equipment. The opening speed can reach 2.5 m/s.

Optional :

Full-width transparent sections (maximum visibility, natural light, enhanced safety)

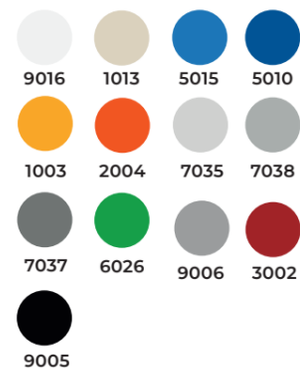
AISI 304 or 316 stainless steel version (maximum resistance, even in demanding environments)

Customization: silk-screening and logos directly integrated on the curtain

Technical specifications of the JET-RS door

Field of application	Indoor/Outdoor
Maximum dimensions	Width: 7000 mm Height: 5600 mm
Wind load class	Up to Class 4
Discharge types	Roll-up flexible
Self-repairing	Yes
Opening/Closing speed	Fixed : Opening up to 2,5m/s Closing 0,8m/s
Supply	220 V Single-phase

Standard colors



The JET-E high-speed stacking flexible door is an ideal solution for medium and large openings, especially when high wind resistance is required. It is perfect for outdoor installation, but can also be used indoors.

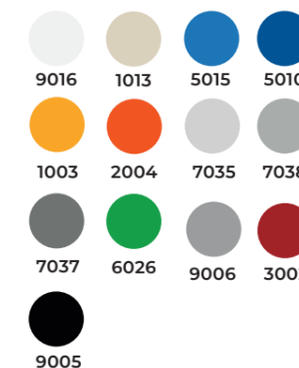
Designed for industrial applications, such as warehouses, garages, or composting sites, it can also complement dock equipment or large buildings like agricultural shelters, etc.

Its geared motor is intended for heavy-duty operation, in automatic mode or dead man mode. The opening speed can reach 1 m/s.

Technical specifications of the JET-E door

Field of application	Indoor/Outdoor
Maximum dimensions	Width: 12 000 mm Height: 10 000 mm
Wind load class	Up to Class 4
Discharge types	Stacking
Self-repairing	No
Opening/Closing speed	Up to 1m/s
Supply	400 V Three-phase (220 V Single-phase optional)

Standard colors



ISEA[®]

The art of closing,
the passion for service.



Your professional distributor



Member of



Products



NF EN 13241-1

www.isea-france.fr