

Structure	FlexGO doors are built with a monolitic structure available in
	different model depending on door dimension. Available in
	standard galvanized, Stainless Steel or Powder coated.
Flexible panels	Made in PVC with plastic addictive for standard environments and low
	temperature application for a cristal transparency and high flexibility.
	Double layer Black Rubber for the most aggressive environments.
Automatic closing system	Door leaf is equipped with an internal torsion spring mechanism
	for automatic closing after passages.
Certification	UNI EN13241-1 EC Certified

FlexGO 53

Three available solutions:

- Transparent flexible PVC with reinforcement in the most solicitated parts. Available in different thickness from 5 up to 7 mm;
- Mix A, Flexible PVC panels with lower part in both colored PVC grey or yellow or in double layer black rubber 8 mm thickness;
- Mix B, Flexible panels made with colored PVC grey or yellow or in double layer black rubber with transparent window for visibility.
- The best solution to divide working areas in industrial and commercial sites.
- Particularly suitable for installation in frequently walkway and escape routes areas.

· Two available models:

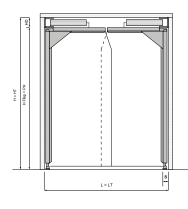
a version with manual opening and spring automatic closing and an automatic version with pneumatic and electro-pneumatic devices for automatic opening via touch or remote control (for example button, tie-rod, radar, etc.).

Special solutions

are mainly used for closing large passageways with peculiar features, such as depots and rail and tram shops with aerial transmission lines.

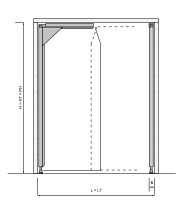
FlexGO

Flexible swing door with manual or automatic opening



AM100DE

200 n/a



Type 6

Bi-Directional Pneumatic	HD	Minimum Width (2 wings)	LT x HT	Profile Wing obstruction when open S (mm)
				Type 1 66
Contact 50-150	135	1240	< 10 sm	Type 1 00
Contact 50-150	135	1440	< 10 sm	Type 2 72
				Type 6 83
				Porta flessibile manuale
Mono-Directional Electropneumatic APP	HD	Minimum Width (2 wings)	LT x HT	Profile Wing obstruction when open S (mm)
AM50	135	1240	< 10 sm	Type 1 66
AM63	135	1440	< 16 sm	Type 2 72