

# The Brand of Electricity

# ACCESSORIES FOR DOMESTIC FANS

#### **FLAT DUCT BRACKET**

- √ Mounting of flat ducts to wall, ceiling or any other plane surface.
- √ Made of white plastic.
- √ Fixation to plane surface with screws.
- $\checkmark$  Specially designed configuration provides reliable duct to holder fixation and quick dismantling.

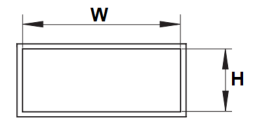


Width (mm)	Height (mm)	Material	Packing/Box (pcs)	Catalogue number
110	55	Plastic	1	M522032

## **FLAT DUCT CONNECTOR**

- √ Connection of same sized flat ducts.
- √ Made of white plastic.
- √ Designed for installation into air duct and equipped with a lock ring for easy jointing.



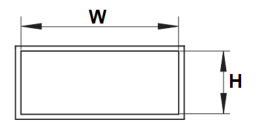


Width (mm)	Height (mm)	Material	Packing/Box (pcs)	Catalogue number
110	55	Plastic	1	M522029

## **FLAT DUCT CONNECTOR WITH DAMPER**

- √ Connection of same sized flat ducts.
- √ Made of white plastic.
- ✓ Designed for installation into air duct and equipped with a lock ring for easy jointing.
- ✓ Equipped with a backdraft damper for back flow prevention.





Width (mm)	Height (mm)	Material	Packing/Box (pcs)	Catalogue number
110	55	Plastic	1	M522030

## **PVC WALL CONNECTOR**

- √ Connection of air ducts to ventilation shafts.
- √ Decoration of mounting openings.
- √ Made of white plastic.
- √ Screw fixing to wall.



Section of PVC duct	Material	Packing/Box (pcs)	Catalogue number
110x55	Plastic	1	M522033

#### **HORIZONTAL 90° BEND FOR FLAT DUCTS**

- ✓ Connection of same sized flat ducts at 90° horizontally.
- √ Made of white plastic



Width (mm)	Height (mm)	Material	Packing/Box (pcs)	Catalogue number
110	55	Plastic	1	M522015

#### **VERTICAL 90° BEND FOR FLAT DUCTS**

- √ Connection of same sized flat ducts at 90° vertically.
- √ Made of white plastic.



Width (mm)	Height (mm)	Material	Packing/Box (pcs)	Catalogue number
110	55	Plastic	1	M522016

#### T-JOINT FOR FLAT DUCTS

- √ Formation of branch connections in supply or exhaust ventilation systems located in residential, public and other buildings.
- √ Connection of same sized flat ducts and integration into complex ventilation systems.
- √ Made of white plastic.
- √ Connection of same sized three flat ducts at 90°.
- ✓ Direct connection to matching sized ducts.



Width (mm)	Height (mm)	Material	Packing/Box (pcs)	Catalogue number
110	55	Plastic	1	M522020

#### T-JOINT FOR FLAT & ROUND DUCTS

- √ Formation of branch connections in supply or exhaust ventilation systems located in residential, public and other buildings.
- ✓ Connection of flat and round ducts.
- √ Made of white plastic.
- √ Direct connection to air duct.

Width (mm)	Height (mm)	Connection diameter of round duct (mm)	Materia I	Packing/Box (pcs)	Catalogue number
110	55	100	Plastic	1	M522017

## **END GRILLE FOR FLAT DUCTS**

- √ Decoration of supply or exhaust vents of public, residential and industrial ventilation systems.
- √ Correct air flow distribution in premises.

- √ Wall or ceiling mounting.
- √ Made of white plastic.
- √ Detachable front part facilitates cleaning.
- √ Modification with an insect screen (s) is available.



Width (mm)	Height (mm)	Material	Packing/Box (pcs)	Catalogue number
110	55	Plastic	1	M522019

#### 90° CONNECTING BEND FOR FLAT & ROUND DUCTS

- √ Connection of flat and round ducts at 90°.
- √ Made of white plastic.
- √ Flat ducts have direct connection and round ducts are connected through a matching connector.



Width (mm)	Height (mm)	Connection diameter of round duct (mm)	Materia I	Packing/Box (pcs)	Catalogue number	
110	55	100	Plastic	1	M522018	

# **ROUND TO FLAT CONNECTOR**

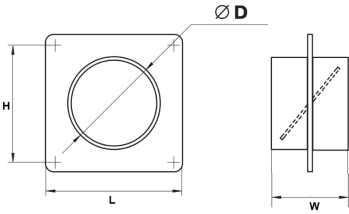
- √ Connection of round and flat ducts.
- √ Made of white plastic.
- √ Direct connection to round and flat ducts.



Width (mm)	Height (mm)	Connection diameter of round duct (mm)	Material	Packing/Box (pcs)	Catalogue number
110	55	100	Plastic	1	M522014

# CONNECTOR WITH BACKDRAFT DAMPER AND WALL PLATE FOR ROUND DUCTS

- √ Connection of same diameter air ducts.
- √ Decoration of mounting openings.
- √ Made of white plastic.
- √ Equipped with a wall plate for decoration of mounting openings.
- √ Equipped with a backdraft damper for back flow prevention.





Length (mm)	Width (mm)	Height (mm)	Connection diameter of round duct (mm)	Material	Packing/Box (pcs)	Catalogue number
150	62	134	100	Plastic	1	M522115

# 90° CONNECTING BEND FOR ROUND DUCTS

- √ Connection of same diameter air ducts at 90°.
- √ Made of white plastic.



Connection diameter of round duct (mm)	Material	Packing/Box (pcs)	Catalogue number
100	Plastic	1	M522013

#### T-JOINT FOR ROUND DUCTS

- √ Formation of branch connections in supply or exhaust ventilation systems located in residential, public and other buildings.
- √ Connection of same diameter round ducts and integration into complex ventilation systems.
- √ Made of white plastic.
- √ Connection of same diameter three round ducts at 90°



Connection diameter of round duct (mm)	Material	Packing/Box (pcs)	Catalogue number
100	Plastic	1	M522012

# CONNECTOR WITH BACKDRAFT DAMPER FOR ROUND DUCTS

- √ Connection of same diameter air ducts.
- √ Made of white plastic.
- ✓ Equipped with a backdraft damper for back flow prevention.
- $\checkmark$  Designed for direct installation into air duct and equipped with a lock ring.



Connection diameter of round duct (mm)	Material	Packing/Box (pcs)	Catalogue number
100	Plastic	1	M522010

