

FZ GALVA GT

Feature: Pleated panel filters

TOEPASSINGEN

- Pre-filtration in filter installations for gas turbines

VOORDELEN

- Large filter surface for long service life
- High dust holding capacity
- Easy to install and replace panel filter
- Filter medium supported on both sides by mesh
- Fireproof medium class M1 available on request
- Custom sizes available upon request

SPECIFICATIONS

- Filter class according to ISO16890
- Medium: Polyester pleated on mesh
- Frame: Galvanized steel
- Recommended final resistance: 250Pa
- Max. continuous temperature: 110°C
- Max. relative humidity: 100%



TYPE	WIDTH (A) MM	HEIGHT (B) MM	DEPTH (C) MM	CLASS ISO 16890	CLASS EN779-2012	CAPACITY M3/H	INITIAL RESISTANCE
FZ Galva GT 24x24x2	592	592	48	Coarse 85%	G4	3250	50 pa
FZ Galva GT 12x24x2	288	592	48	Coarse 85%	G4	1600	50 pa
FZ Galva GT 24x24x4	592	592	95	Coarse 85%	G4	4250	50 pa
FZ Galva GT 12x24x4	288	592	95	Coarse 85%	G4	2100	50 pa
FZ Galva GT 24x24x2	592	592	48	Coarse 85%	G4	3250	50 pa
FZ Galva GT 12x24x2	288	592	48	Coarse 85%	G4	1600	50 pa
FZ Galva GT 24x24x4	592	592	95	Coarse 85%	G4	4250	50 pa
FZ Galva GT 12x24x4	288	592	95	Coarse 85%	G4	2100	50 pa
FZ Galva GT 24x24x2	592	592	48	ePM10 70%	M6	1100	120 pa
FZ Galva GT 12x24x2	288	592	48	ePM10 70%	M6	335	120 pa
FZ Galva GT 24x24x4	592	592	95	ePM10 70%	M6	1700	120 pa
FZ Galva GT 12x24x4	288	592	95	ePM10 70%	M6	815	120 pa