



Time and space-saving filing solutions

Grafi-System graphics industry





Less stress Less waste of time Save space and money

This space and time-saving file system is based on the unique single point suspension system used to suspend files laterally from a profile. This saves you up to 45% of space when compared to traditional systems, such as filing cabinets. The system consists of two basic elements: a suspension point on the files and a profile from which files are suspended.





Advantages of the Jalema system:

- · Efficient use of space
- Orderly and well-organised
- The single point suspension system reduces filing to a simple movement of the hand when hanging and removing files
- Several rows of files can be suspended above one another, saving an even greater amount of space
- The many coding possibilities contribute to a systematic and wellorganised archive
- Because the files are not standing but suspended, colour codes are clear at all times
- The system fits into virtually all office cabinets and racks
- One method for both static and dynamic (working) archives
- Possibilities for loose-leaf and attached storage (or combination of both)
- · Can be used with or without inner files
- Total solution with cabinets, racks, transport trolleys and accessories
- One job, one file; all the working material in one file

Grafi-System

Jalema has developed a solution especially for the graphics industry that is tailored to all of the industry's storage needs. The Grafi-System has been designed for file storage as well as daily usage, for the entire process from prepress to printing. It is a filing system for all your materials, such as films, plates, drawings and proofs, as well as for your administration. As the files are suspended from a profile laterally, the Grafi-System requires very little floor space. The more files you have the more space you save.



Job-files **Uni-files** Repro-files **Customised files** Arnato Multi-file Design-file



Job-files

Files

The Grafi-System contains extremely durable files in three different designs that have been specially created for storing films and offset plates. In addition, multifunctional files have been constructed from 270 gram acid-free Colorkraft cardboard to keep your workplace in order. These files are used to save orders, projects, visual aids, working drawings and other materials.

Job-files 230 gram Whitekraft cardboard

Dust, creases, folds and scratches are disastrous to all types of image carriers. The Job-files all feature both a normal pocket and a second pocket with a dust flap. This allows you to keep lithographs etc. dust-free and separate from other work materials. The file sizes are tailored to the most common printing press formats. The Job-files are constructed of brown 230 gram Whitekraft cardboard while the insides are lined with a smooth, white layer. The largest file is constructed of 300 gram Whitekraft cardboard. All the files have a clear imprint.

Art. no.	For size (mm)	Size file (mm)	Max. evenly	Stand.
		dist. load (kg)	pkg.	
5225200	255 x 390	275 x 435	2	50
5237200	370 x 450	390 x 495	2	50
5242200	420 x 520	440 x 565	3	50
5246200	460 x 525	480 x 570	3	50
5255200	550 x 650	570 x 695	4	50
	Reinforced			
5262200	620 x 750	640 x 795	4	50
	Reinforced			

Uni-files 230 gram Whitekraft cardboard

WITH ONE POCKET

Unlike Job-files, Uni-files only have one pocket, which naturally has a special flap for safe and dust-free filing. Uni-files are thinner and less expensive than Job- and Repro-files, but are just as strong and functional. The two largest formats and the 5228100 are constructed of heavier 300 gram Whitekraft cardboard. Ideal to file flexographic clichés.

Α	ırt. no.	For size (mm)	Size file (mm)	Max. evenly	Stand.
				dist. load (kg)	pkg.
5	225100	255 x 390	275 x 435	2	50
5	228100	280 x 750	300 x 800	2	50
5	237100	370 x 450	390 x 495	2	50
5	242100	420 x 520	440 x 565	3	50
5	255100	550 x 650	570 x 695	4	50
		Reinforced			
5	262100	620 x 750	640 x 795	4	50
		Reinforced			
5	280000	800 x 1030	840 x 1100	6	25
		Reinforced			





Repro-files are identical to Job-files, but with a few minor exceptions. They are constructed of a heavier type of cardboard (335 gram Tenax cardboard) and are coloured grey. Repro-files are stronger and sturdier and also come with two pockets.

Art. no.	For size (mm)	Size file (mm)	Max. evenly	Stand.
		dist. load (kg)	pkg.	
5225807	' 255 x 390	275 x 435	3	50
5237807	' 370 x 450	390 x 495	3	50
5242807	' 420 x 520	440 x 565	4	50
5255807	' 550 x 650	570 x 695	5	50
	Reinforced			



Racks Uni rack Offset rack Wall unit Wall filing rack

Transport trolley

Uni rack

FOR OPTIMUM USE OF SPACE

Jalema Uni racks are suitable for Job-, Uni- and Repro-files. Uni racks are supplied as do-it-yourself kits and include clear assembly instructions. Assembly is extremely simple. Racks can be expanded next to each other in an unlimited quantity. The profiles can be adjusted in height every 3 cm. They have to be ordered separately. Files of smaller size are suspended in the upper section and larger files in the lower section. The maximum evenly distributed load is 200 kg per profile. Jalema offers two types of Uni racks: racks of 400 mm depth designed for files up to 390 x 495 mm and racks with a depth of 550 mm which are suitable for files up to 570 x 695 mm. A special rack is available for A4 files, which can fit up to six rows.

Art. no.	Description	Stand. pkg.	
6440000	Basic unit, 400 mm deep	1	
6440500	Extension unit, 400 mm deep	1	
6455000	Basic rack, 550 mm deep	1	
6455500	Extension unit, 550 mm deep	1	
6460200	Set of 2 profiles, incl. attachment materials	1	
6460300	Set of 3 profiles, incl. attachment materials	1	
6460400	Set of 4 profiles, incl. attachment materials	1	
6494000	6494000 Uni rack for A4 files, basic unit, 400 mm deep;		
	for 6 rows	1	
6494500	Uni rack for A4 files, extension unit, 400 mm dee	o;	
	for 6 rows	1	
6496000	Set of 6 Jalema profiles to be used with Uni rack		
	for A4 files	1	

The table on the back shows you precisely which layouts are possible.









An Offset rack (basic) is available for filing the largest Uni and Repro file formats. This rack is also supplied as a do-it-yourself kit and includes one profile. The maximum evenly distributed load is 250 kg. There is also a stackable version (top) available for the Offset rack, which allows you to store twice the number of files in the same floor space.

Art. no. Description	Stand. pkg.
6480500 Basic; for files up to 840 x 1100 mm	1
6481000 Top; for files up to 840 x 1100 mm	1

Wall unit

FOR A HANDFUL OF FILES

A wall-unit is especially useful if placed next to the work space. The small wall-unit takes up little space, can be attached to almost any type of wall and has a profile length of 200 mm. Attachment materials are supplied as standard.

5812500 Wall unit 25	





Wall filing rack

FILES AT YOUR FINGERTIPS

Ideal for smaller filing systems near the work space. It provides you with a number of files within easy reach. The wall-filing racks are available in two lengths 800 and 1600 mm and come with attachment materials as standard.

Art. no. Description	Max. evenly distributed	Size (mm)
	load (kg)	
5810800 Wall-filing rack	100	800 x 360 x 200
5811600 Wall-filing rack	2 x 75	1600 x 360 x 200

Transport trolley

WITH LOW ROLLING RESISTANCE AND A STABLE CONSTRUCTION

Several files can be transported efficiently within or between departments in a modern transport trolley with ergonomically designed handles and large wheels with a very low rolling resistance. Narrow and wide models are available.

Art. no. Description

6401202 Transport trolley narrow blue, up to format 570 x 700 mm 6401207 Transport trolley narrow grey, up to format 570 x 700 mm 6401302 Transport trolley wide blue, up to format 570 x 700 mm 6401307 Transport trolley wide grey, up to format 570 x 700 mm



Uni-file 230 gram Whitekraft cardboard SPECIAL SIZE TO FILE FLEXOGRAPHIC CLICHÉS

- Special size of 300 x 800 mm.
- It has one pocket and a sliding piece of cardboard to pull out and file the clichés,
- · Ideal for the label industry.

See page 3 for other Uni-files

DiFyClip

PHYSICAL AND DIGITAL INFORMATION IN ONE FILE

- Physical and digital information in a single dossier.
- Perfect for drawings, photos, reports, designs and presentations.
- · Contents can be written on the cover of the Clip.
- Various sizes available: DiFyClip yellow = 2 GB, DiFyClip black = 4 GB.

FLEXO FILING



Jalema Grip

ATTRACTIVE, EASY TO READ AND EASY TO USE

- · Aluminium display rails for your drawings and proofs.
- · Jalema can produce any size you want!
- 4 standard lengths: 60 cm• 90 cm• 120 cm• 240 cm.
- The Jalema Grip comes with assembly materials.





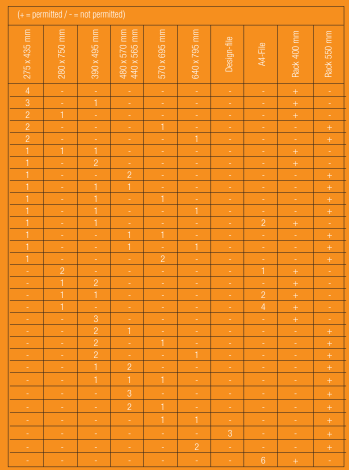


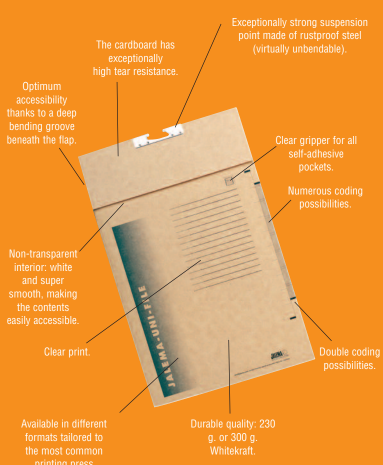
www.shanowenfiles.ie

Unit 9/10 Shanowen House Shanowen Road, Santry, Dublin 9 Ph: 01 842 3168 Fax: 01 842 3182

Combinations

Table with combination possibilities of Job-files, Uni-files, Repro-files, Design-files and A4-files in racks





0809/REI/5000/1240