BACK-UP PADS FOR FIBRE DISCS

Fibre discs must be used with the correct sized back-up pad. The diameter of the disc must be at least 3mm but not more than 15mm greater than the diameter of the back-up pad. Back-up pads are available in two designs, reinforced and standard nylon, and different densities to better adapt to all your needs.

NYLON FIBREGLASS REINFORCEDBACK-UP PAD



- The curved ribs keep the pad and abrasive cooler while retaining a level of flexibility across the pad
- Ideal for tougher grinding operations
- Grits 16+ and finer

NYLON BACK-UP PAD



- For universal use
- Select the medium density for use on curved surfaces and edges, or when using grits 80+ and finer
- The flat surface provides a uniform finishing

NYLON FIBREGLASS REINFORCED M14 x 2,0 ATTACHMENT

DIA (mm)	DENSITY	MAX RPM	QTY	ART NO.
115	Rigid	13300	1	66623376727
125	Rigid	12200	1	66623376821
180	Rigid	8500	1	66623376822

NYLON BACK-UP PAD M14 x 2,0 ATTACHMENT

DIA (mm)	DENSITY	MAX RPM	QTY	ART NO.
115	Medium	13300	5	69957382815
	Hard	13300	1	69957382818
125	Medium	12200	5	69957382816
	Hard	12200	1	69957382819
180	Medium	8500	5	69957382817
	Hard	8500	1	69957382820

FIBRE DISC BACK-UP PAD **DENSITY GUIDE**



RIGID suitable for tough grinding operations & where very high stock removal is required such as chamfering.



HARD DENSITY suitable for coarse applications and higher stock removal such us chamfering, welded seam or deburring work.



MEDIUM DENSITY suitable for medium/ fine applications such us edge rounding or surface grinding.

www.flexovit.com COATED ABRASIVES / 59