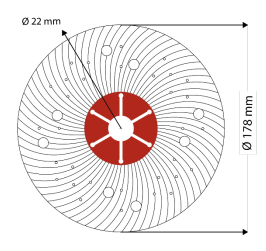


## Ficha Técnica SEMIFLEXIBLE Ø178



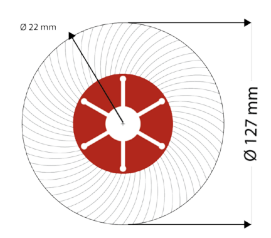


The semiflexibles SAGAR®-FLEX are abrasives discs provide a high abrasive ability due to the top-quality raw materials used in their production, enabling them to be used for any kind of grinding and smoothing work in a wide range of industrial applications

Use	Any grinding work
Materials	marble – granite – stones – terrazzo – concrete – plastics – polyester – porcelain – cast iron
Composition	Silicon carbide + resins + mineral charges
Fastening	Fixation with flange - ALWAYS use with backup plate
Machine	Hand polisher
Grits	SC (silicon carbide) 16, 24, 36, 60, 80, 120 SCV (Green silicon carbide) 100, 180 – only curved
Use	CR (curved) ó PL (flat)



## Ficha Técnica SEMIFLEXIBLE Ø127



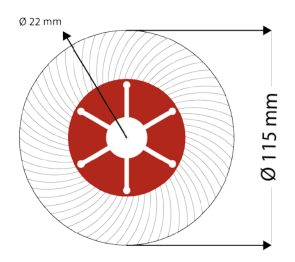


The semiflexibles SAGAR®-FLEX are abrasives discs provide a high abrasive ability due to the top-quality raw materials used in their production, enabling them to be used for any kind of grinding and smoothing work in a wide range of industrial applications

Use	Any grinding work
Materials	marble – granite – stones – terrazzo – concrete – plastics – polyester – porcelain – cast iron
Composition	Silicon carbide + resins + mineral charges
Fastening	Fixation with flange - ALWAYS use with backup plate
Machine	Hand polisher
Grits	16, 24, 36, 60, 80, 120
r.p.m máx	8.500 r.p.m



## Ficha Técnica SEMIFLEXIBLE Ø115





The semiflexibles SAGAR®-FLEX are abrasives discs provide a high abrasive ability due to the top-quality raw materials used in their production, enabling them to be used for any kind of grinding and smoothing work in a wide range of industrial applications

Use	Any grinding work
Materials	marble – granite – stones – terrazzo – concrete – plastics – polyester – porcelain – cast iron
Composition	Silicon carbide + resins + mineral charges
Fastening	Fixation with flange - ALWAYS use with backup plate
Machine	Hand polisher
Grits	SC (silicon carbide) 16, 24, 36, 60, 80, 12 SCV (Green silicon carbide) 36, 100, 180
r.p.m máx	8.500 r.p.m