## Disques de dispersion





Design A: High-Performance-Disc for dispersing with an single row, fein-sprocket.
Ideal for all types of agitators
Diameter: 125mm - 1000mm
material thickness: 2mm - 5mm
standard center bore: 16H7
special hole pattern: on request





Design F: High-Performance-Blade-Disc for dispersing with an single row, blade-sprocket. Ideal for all types of agitators Diameter: 225mm- 850mm material thickness: 5mm - 6mm standard center bore: 16H7 special hole pattern: on request



Stir - and Disperse Discs



Design H: High-Performance-Disc built with full-carbide-blades. Made for extra abrasive applications



Diameter: 200mm-900mm material thickness: 5mm standard center bore: 16H7 special hole pattern: on request





Design FH: High-Performance-Blade-Disc built with carbide-plates for extra abrasive applications



Diameter: 225mm- 850mm, Blades: 8-24 material thickness: 5mm standard center bore: 16H7 special hole pattern: on request



Design C: High-Performance-Disc for dispersing with an double row, fein-sprocket. Ideal for all types of agitators Diameter: 200mm - 700mm material thickness: 2,5mm - 4mm standard center bore: 16H7 special hole pattern: on request





High-Presision-laboratory-Disc and shaft also available electrolytic deburred and polished Diameter: 40mm - 100mm, Blades: 10-12 material thickness: 1,5mm hub M6, M8 or 5/16" standard center bore: 6H7 special hole pattern / shafts: on request





Hubs, special alloys, special disc-thickness, different hole pattern, threaded shafts, hard-chromium. As a producer with own construction department, we are able to offer the appropriate problem solution

