| HEIDELBERG | | | | | DIAMOND COATED MACHINE GROOVED URETHANE COATED | |
|--------------|--|-----------------|---------------|--------------|--|---------------|
| Description | Cylinder | Grip Texture | Press | Mfr ID | G.T. Stock# | Price Code |
| Donner Donne | Transfer Hook Finger W x Long 10 x 120 mm D/C U/C M2.581.727 2R/3054-D 2R/3054-U 2R/3054-D 17.00 2R/3054-U 17.00 17.00 | | | | | |
| 1 0 | | Min | um Quanitiy C | order (10) h | ook fingers | |



Gripping surfaces:

-D or D/C is a Diamond Coated Surface. Diamond coating is the process in which industrial diamond particles are electrolytically bonded to a steel gripper pad or fingers (The surface texture can be a coarse 60 grit or a medium 80 grit or a finer 100 grit, grit size is like a sand paper surface).

-U or U/C is a Urethane Coated Surface. We cast and bake the Urethane to grippers, then grind the Urethane to the finish shape and size.

-P or P/S is a Plain Steel Surface. We grind the gripping surface to its proper angle and size.