

## ORDERING PROCESS

1. Select the tool system
2. Select tool carrier according to tool holder
3. Determine diameter of tool carrier
4. Select indexable insert size (PG) matching the tool carrier
5. Define type of indexable insert (PS) according to the application
6. Place item in the shopping basket and order

### TOOL SYSTEMS



Indexable shoulder milling cutters 90°



Indexable 3D full-radius milling cutter



Indexable high-feed milling cutter



Indexable 3D-torus milling cutter



Indexable round insert milling cutters

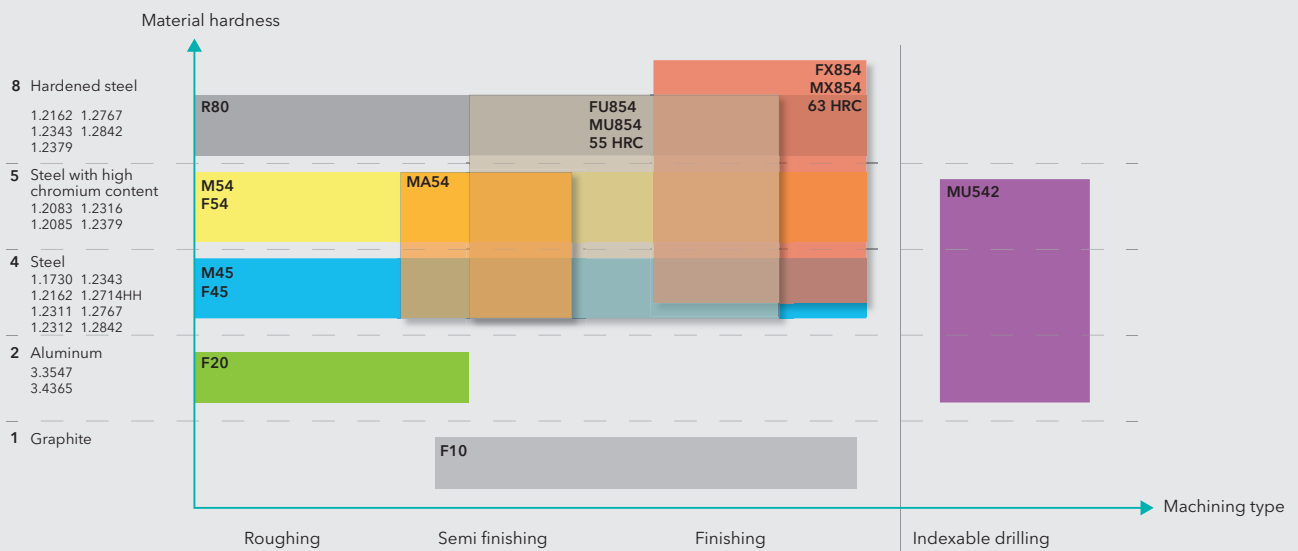


Indexable solid drill



### OVERVIEW TABLE AND DESIGNATION SYSTEM

Simply select the optimal indexable insert with the Meusburger overview table based on the machining type and the material to be machined.



- » M: for good machining conditions (short projection length)
- » F: for unfavourable machining conditions (long projection length)
- » R: for roughing of hard materials under very unfavourable conditions
- » \_U: universal indexable insert for soft materials and materials up to 55 HRC
- » \_X: universal indexable insert for soft materials and materials up to 63 HRC

