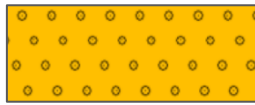


## Pattern Catalogue DIN 4023

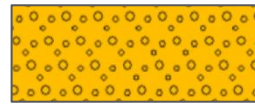
### Subcategory – Group 1 (1–15)



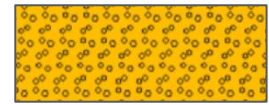
1 Gravel



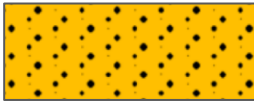
2 Coarse gravel



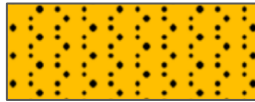
3 Medium gravel



4 Fine gravel



5 Sand



6 Coarse sand



7 Medium sand



8 Fine sand



9 Silt



10 Clay



11 Peat, Hummus



12 Stones



13 Blocks

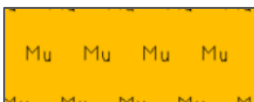


14 Volcanic ash



15 Brown coal

### Subcategory – Group 2 (21–34)



21 Topsoil



22 Fully weathered rock



23 Debris



24 Boulder silt



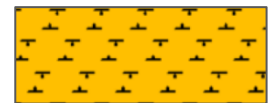
25 Boulder marlite



26 Loess



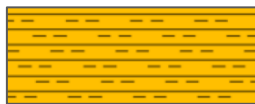
27 Loess-loam



28 Mud, Sludge



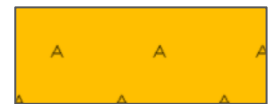
29 Sedimentray muds



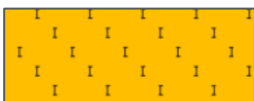
30 Layered clay



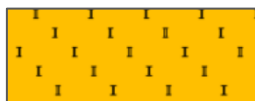
31 Sludge



32 Made ground



33 Chalkstone



34 Travertine

### Subcategory – Group 3 (41–58)



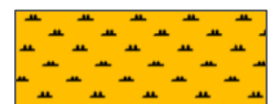
41 Conglomerate



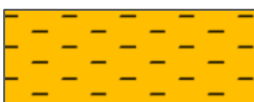
42 Breccia



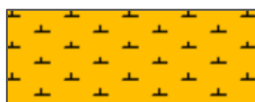
43 Sandstone



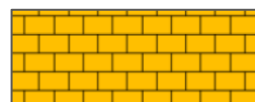
44 Siltstone



45 Claystone



46 Marlstone



47 Limestone



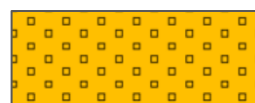
48 Dolomite



49 Anhydrite



50 Gypstone



51 Rocks slat



52 Solidified volcanic ash



53 Hard coal



54 Quartzite



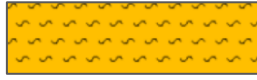
55 Volcanic rock (e.g. basalt)



56 Plutonic rocks (e.g. granite)

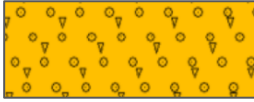


57 Massive metamorphic rocks



58 Layered fine-grained metamorphic rocks

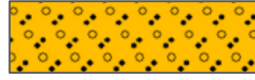
**Subcategory – Group 4 (61–71)**



61 Coarse gravel (river)



62 Fine gravel and sand



63 Coarse sand, medium sized particles



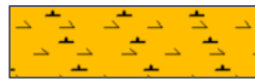
64 Medium sand, silty, organic fines



65 Silt, high volume of sand



66 Peat, with fine sand, slightly silty



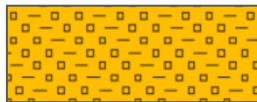
67 Marine chalkstone with organic particles



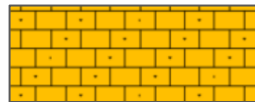
68 Clay, with fine sand



69 Sandstone, silty



70 Rock salt, clayey



71 Limestone, low volume of sand