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| --- | --- | --- | --- | --- | --- |
|  | Cod proba/Compozitie atomica  | Diametru creuzet (mm) | Suprapresiune Ar (MPa) | Turatie roata Cupru(Rot/min) | Presiune incinta (Atm) |
| 1. | M1: Fe79Dy21 | 0.5 | 0.6 | 2000 | 0.5 |
| 2. | M2: Fe65Dy35 | 0.5 | 0.5 | 2000 | 0.5 |
| 3. | M3: Fe70Gd30 | 0.5 | 0.6 | 2000 | 0.75 |
| 4. | M4: Fe78Ni17Gd3B2 | 1 | 0.5 | 2000 | 0.5 |

Tabelul 1. Parametrii de preparare a benzilor