Kusovníky k výkresům

1. Okenní křídlo - kusovník

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | *Název dílce* | *Mater* | *rozměry* | | | *ks* | *m3/2* | *broušení* | | | *PÚ* | |
|  |  |  | *1.* | *2.* | *3.* | *I.* | *II.* |
| 1. | Vlys svislý | BO/SM | 56 | 78 | 570 | 2 | **0,0050** | Br.papír zrn. **100** | Br.papír zrn. **120** |  |  |  |
| 2. | Vlys vodorovný | BO/SM | 56 | 78 | 380 | 2 | **0,0033** |  |  |  |
| 3. | Sklo čiré | BO/SM | 4 | 254 | 444 | 1 | **0,0007** |  |  |  |

2. Okenní rám - kusovník

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | *Název dílce* | *Mater* | *rozměry* | | | *ks* | *m3/2* | *broušení* | | | *PÚ* | |
|  |  |  | *1.* | *2.* | *3.* | *I.* | *II.* |
| 1. | Vlys svislý | BO/SM | 56 | 78 | 650 | 2 | **0,0057** | **80** | **120** |  |  |  |
| 2. | Vlys vodorovný | BO/SM | 56 | 78 | 460 | 2 | **0,0040** |  |  |  |

3. Palubkové vlysy – obložení - kusovník

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | *Název dílce* | *Mater* | *rozměry* | | | *ks* | *m3/2* | *broušení* | | | *PÚ* | |
|  |  |  | *1.* | *2.* | *3.* | *I.* | *II.* |
| 1. | Palubka  PÚ jednostranně | BO/SM | 20 | 97 | 850 | 2 | **0,0033** | Br.papír zrn. **80** | Br.papír zrn. **120** | Vodouředitelné mořidlo | Sportacryl MAT vodouředitelný | Sportacryl MAT vodouředitelný |