



CERNENO  
 $\sqrt{Ra 3,2}$  ( $\sqrt{Ra 1,6}$ )  $\begin{matrix} +0,3 \\ -0,1 \end{matrix}$

|                        |                                 |                    |       |            |
|------------------------|---------------------------------|--------------------|-------|------------|
| MATERIAL               | SPT 369 (S1 37-0 - 11 353)      | KRESLIL            | HORAK | 18.07.2019 |
| POLOTOVAR              | TR KR 152x25 - 280 CSN EN 10210 | ZMENIL             | HORAK | 19.07.2019 |
| PRESNOST ISO 2768 mK   | HMOTN [kg] 9,213                | SCHWALL            |       |            |
| PROMITANI [ISO E]      |                                 |                    |       |            |
| TOLEROVANI PODLE ISO   |                                 |                    |       |            |
| NEOZNACENE DRSNOSTI Ra |                                 |                    |       |            |
| PROJEKT                |                                 |                    |       |            |
| STATUS                 |                                 |                    |       |            |
| MERITKO                | 1:2 (1:1)                       |                    |       |            |
| ALTERNATIVNI CISLO     |                                 |                    |       |            |
| NAZEV                  |                                 | STACIONARNI TELESO |       |            |
| CISLO VYKRESU          |                                 | LIST 1             |       |            |
| PRT_000022977/00       |                                 | LISTU 1            |       |            |