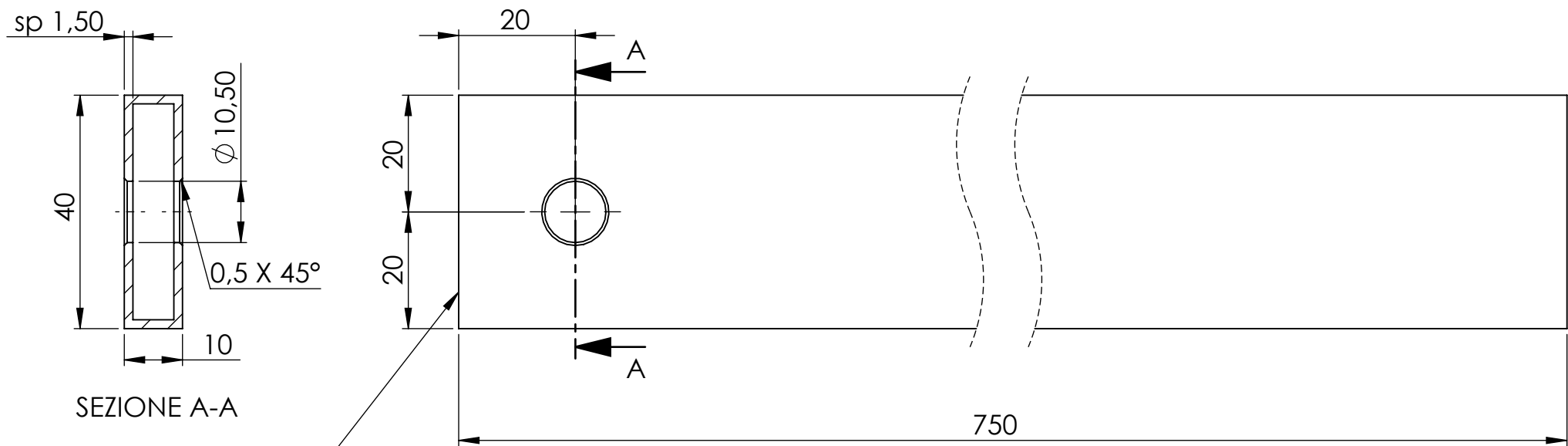



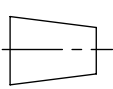


| Revisioni | | | | |
|-----------|------|-----------------|------------|-----------|
| Area | Rev. | Descrizione | Data | Approvata |
| | 01 | Disegno rivisto | 20/04/2010 | Dario B. |
| A2 | 02 | Note cartiglio | 09/01/2023 | A. Furlan |



Entrambe le estremità devono essere opportunamente sbavate su tutto il bordo del profilo

| | | | | | | |
|--|---|------------|---|--|------------|------------|
|  | DRAWN | A.Furlan | COLOR | naturale | WEIGHT (g) | 798 |
| | DATE | 09/01/2022 | TREAT/FINISH | Rivestimento Elettrolitico ISO 2081 - Fe/Zn12/A | | |
| | APPROVED | D.Bassetto | MATERIAL | S235JR  | | |
| | DATE | 09/01/2022 | TITLE | Tubo | | |
| <small> DIMENSION ARE IN MILLIMETERS CHAMFER WITHOUT DIMENSIONING: 0.5x45° RADIUS WITHOUT DIMENSIONING: R0.5 GENERAL TOLERANCES: UNI EN 22768 m-H UNI EN 12020-2 DIMENSIONS ARE AFTER TREATMENT IF REQUIRED, UNLESS SPECIFIED WELDING PROCESSES ACCORDING TO ISO 4063:2011 ISO 857-1:1998 </small> | <small> +V = INCREASE WITH DRAFT -V = DECREASE WITH DRAFT </small> | |   | | CODE | 510T40L750 |
| | | | | | REV. | SCALE |
| | | | | | 02 | 1:1 |
| | | | | | | SHEET |
| | | | | | | 1 1 |