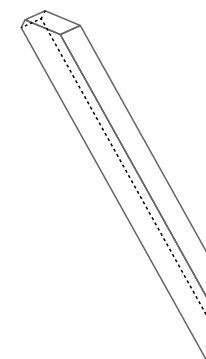
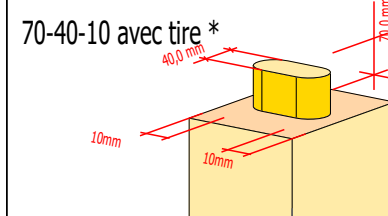


Tenon 2 (épaulement symétrique)



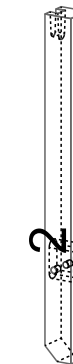
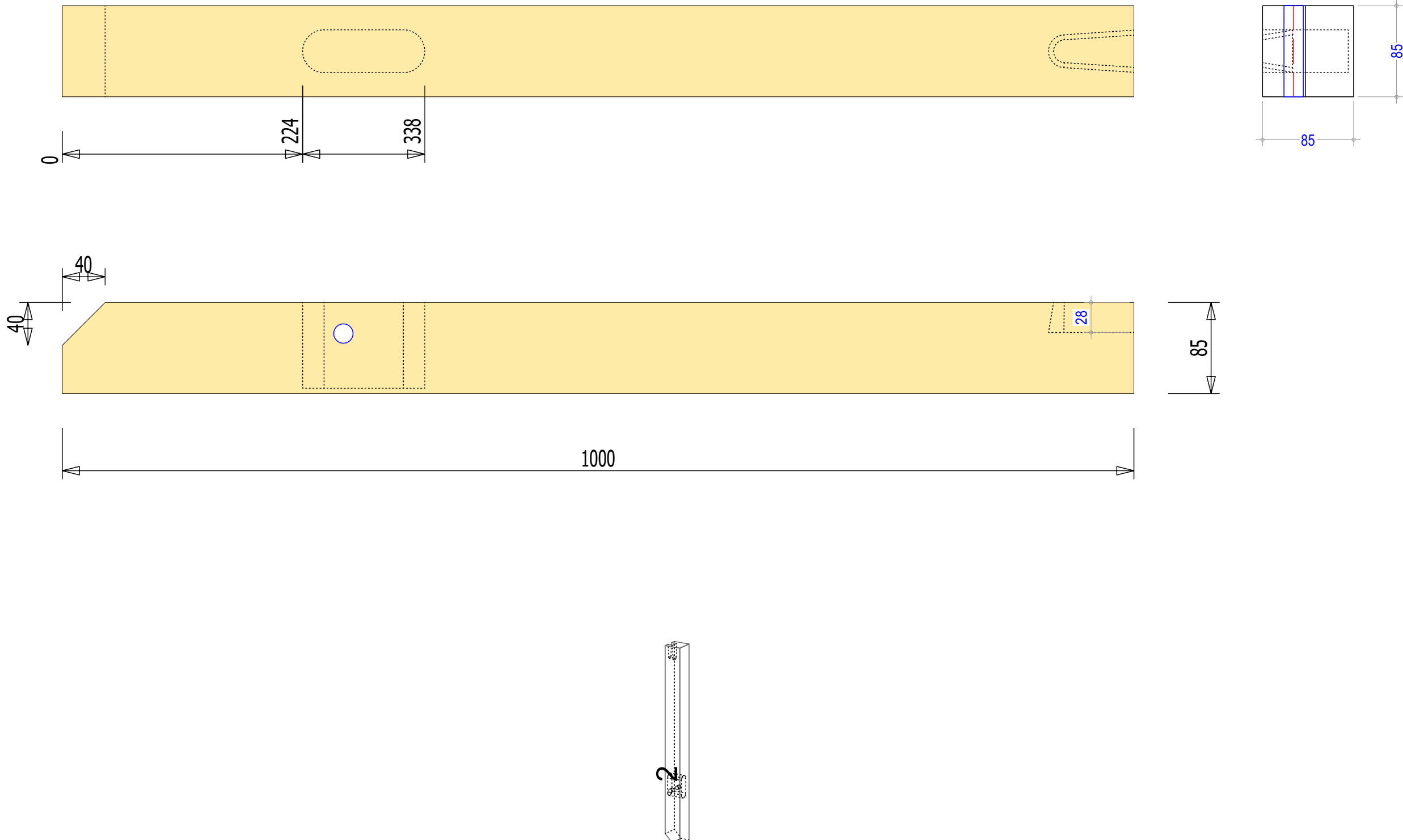
Nº LP: **1**

Nom: **Jambe de force**
Quantité à produire: **1**

Groupe:
Sous-groupe:
Matériaux: Douglas

Section: 85mm x 85mm
Longueur: 903mm
Dimensions brutes: 85mmx85mmx903mm

Date: 06.11.2025
Projet:
Poids: 3,153 kg



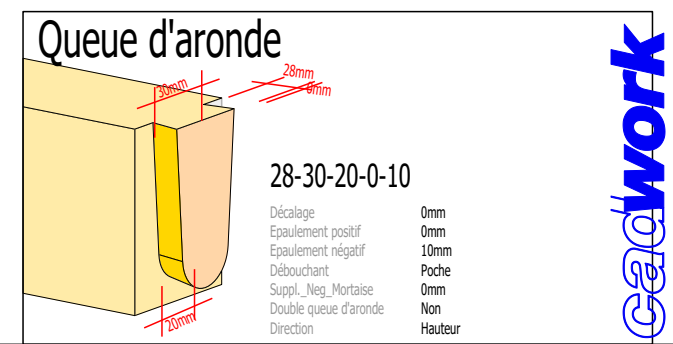
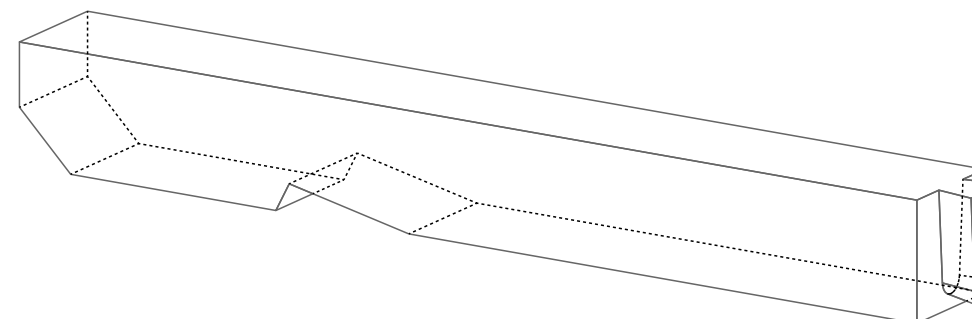
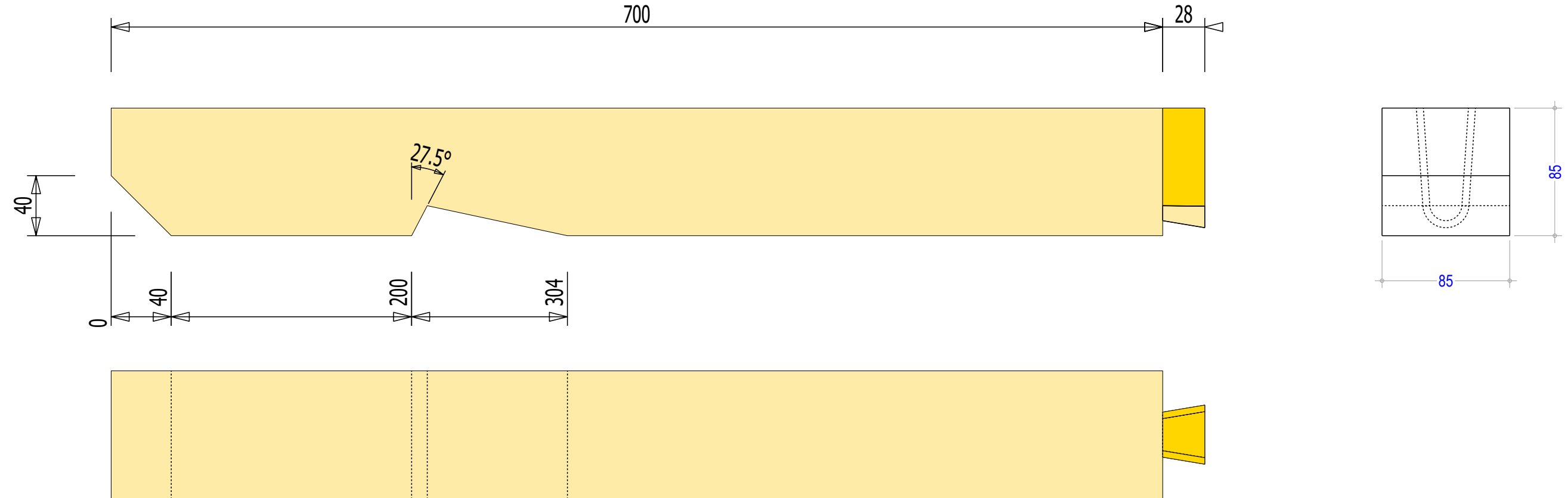
N° LP: **2**

Nom: **Poteau**
1
Quantité à produire:

Groupe:
Sous-groupe:
Matériaux: Douglas

Section: 85mm x 85mm
Longueur: 1000mm
Dimensions brutes: 85mmx85mmx1000mm

Date: 06.11.2025
Projet:
Poids: 3,936 kg



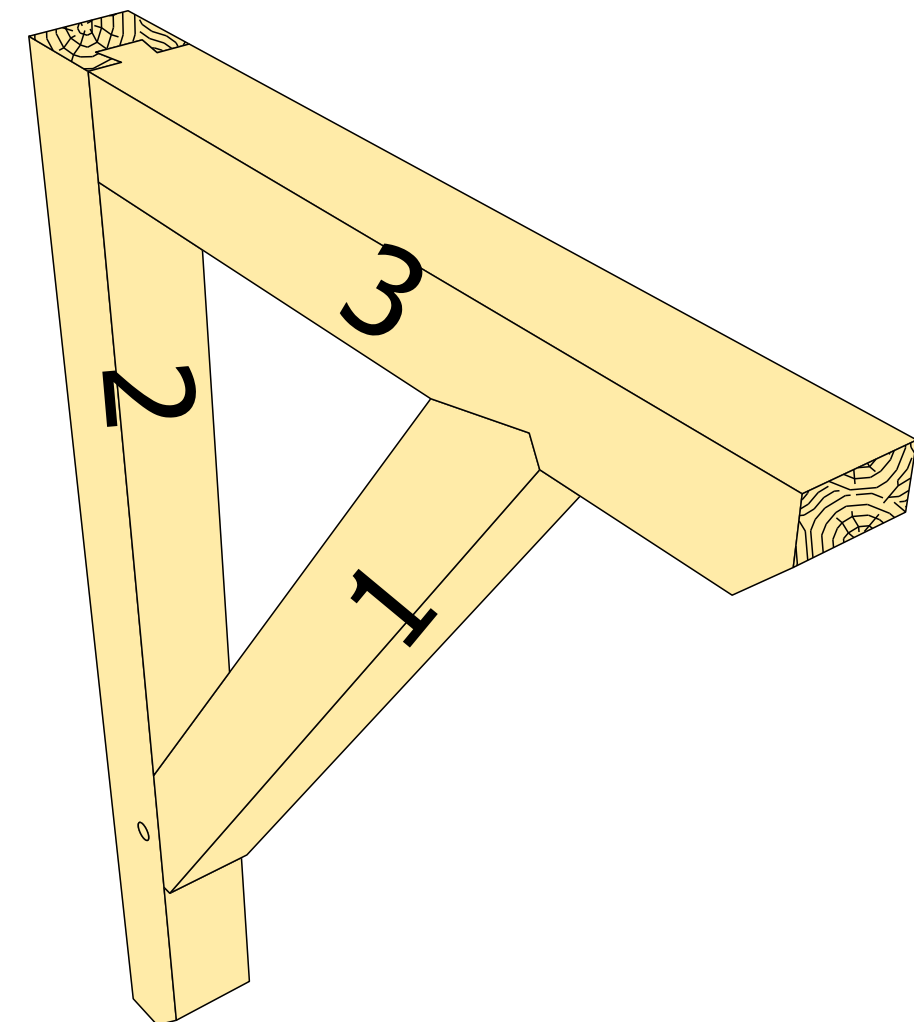
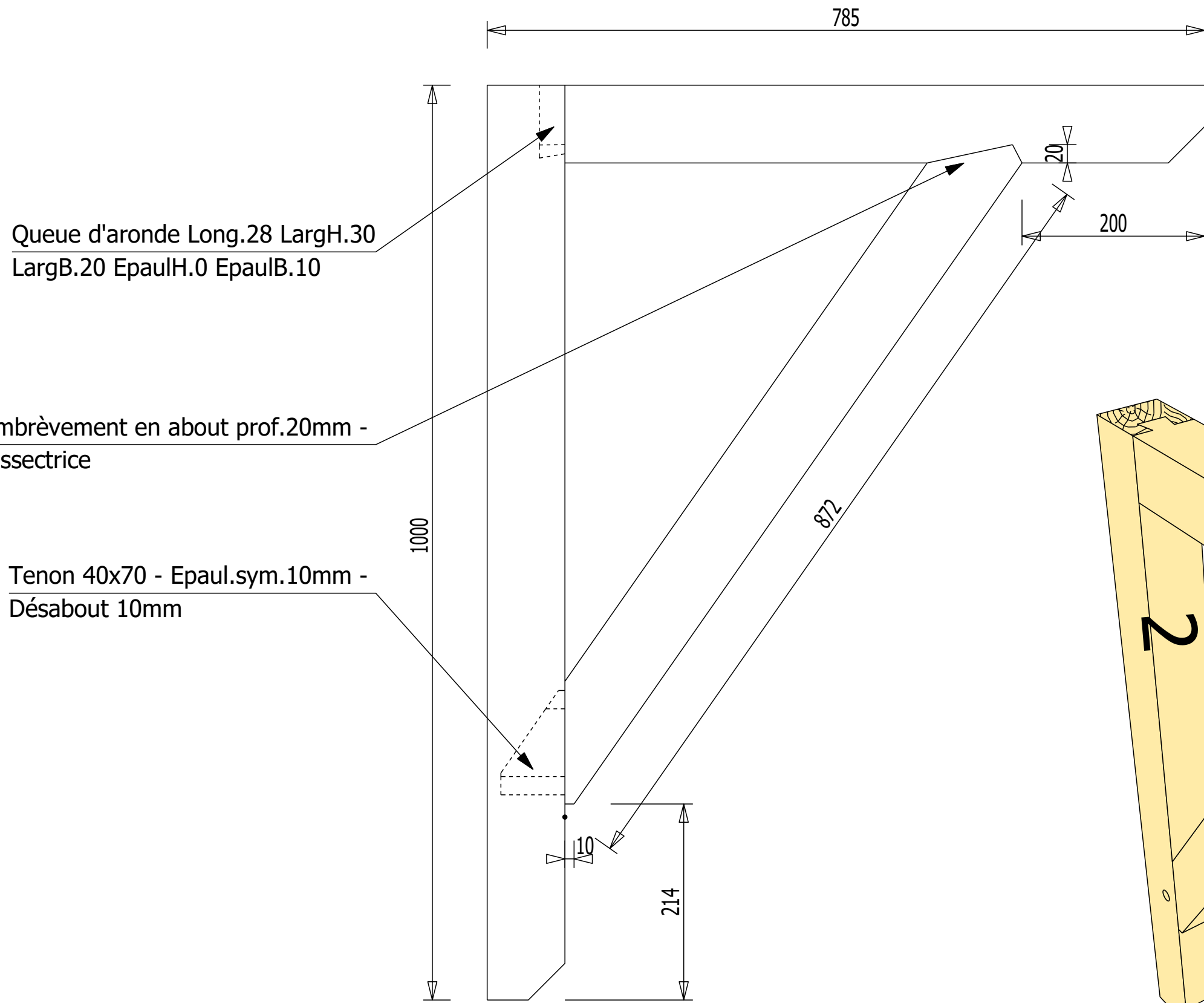
Nº LP: **3**

Nom: **potence**
Quantité à produire: **1**

Groupe:
Sous-groupe:
Matériaux: Douglas

Section: 85mm x 85mm
Longueur: 728mm
Dimensions brutes: 85mmx85mmx728mm

Date: 06.11.2025
Projet:
Poids: 2,696 kg



| NOM DU PLAN | MAITRE D'OUVRAGE | DATE | N° PROJET | N° PAGE |
|---------------|------------------|-------------|-----------|---------|
| ??? | | 06.11.2025 | | 4 de 4 |
| NOM DU PROJET | ARCHITECTE | DESSINATEUR | FORMAT | ECHELLE |
| | - | | A4 | 1:5 |