

| Specifications | | | | |
|----------------|--|----------|----------------|-------------|
| Item no. | Description | Quantity | Price per unit | Total Price |
| | <p>Supply and installation of adjustable post base for wood structures, type TYP-R10.</p> <p>Fields of use:</p> <ul style="list-style-type: none"> – Joints for wood beams and columns <p>Material:</p> <ul style="list-style-type: none"> – Carbon steel with Dac Coat zinc coating <p>Geometry:</p> <ul style="list-style-type: none"> – H (mm) = : – Base plate (mm) = : <p>CE marking pursuant to ETA 10/0422 Installation and mechanical performance parameters as given in the product technical specifications and envisaged in the technical design documents.</p> | | | |

| Specifications | | | | |
|----------------|---|----------|----------------|-------------|
| Item no. | Description | Quantity | Price per unit | Total Price |
| | <p>Supply and installation of adjustable post base for wood structures, type TYP-R20.</p> <p>Fields of use:</p> <ul style="list-style-type: none"> – Joints for wood beams and columns <p>Material:</p> <ul style="list-style-type: none"> – Carbon steel with Dac Coat zinc coating <p>Geometry:</p> <ul style="list-style-type: none"> – H (mm) = : – Base plate (mm) = : <p>CE marking pursuant to ETA 10/0422</p> <p>Installation and mechanical performance parameters as given in the product technical specifications and envisaged in the technical design documents.</p> | | | |

| Specifications | | | | |
|----------------|--|----------|----------------|-------------|
| Item no. | Description | Quantity | Price per unit | Total Price |
| | <p>Supply and installation of adjustable post base for wood structures, type TYP-R30.</p> <p>Fields of use:</p> <ul style="list-style-type: none"> – Joints for wood beams and columns <p>Material:</p> <ul style="list-style-type: none"> – Carbon steel with Dac Coat zinc coating <p>Geometry:</p> <ul style="list-style-type: none"> – H (mm) = : – Base plate (mm) = : <p>CE marking pursuant to ETA 10/0422 Installation and mechanical performance parameters as given in the product technical specifications and envisaged in the technical design documents.</p> | | | |

| Specifications | | | | |
|----------------|---|----------|----------------|-------------|
| Item no. | Description | Quantity | Price per unit | Total Price |
| | <p>Supply and installation of adjustable post base for wood structures, type TYP-R40.</p> <p>Fields of use:</p> <ul style="list-style-type: none"> – Joints for wood beams and columns <p>Material:</p> <ul style="list-style-type: none"> – Carbon steel with Dac Coat zinc coating <p>Geometry:</p> <ul style="list-style-type: none"> – H (mm) = : – Base plate (mm) = : <p>CE marking pursuant to ETA 10/0422</p> <p>Installation and mechanical performance parameters as given in the product technical specifications and envisaged in the technical design documents.</p> | | | |