Pinces de levage vertical

**IPU10**

La pince de levage vertical IPU10 s’utilise pour lever, faire pivoter, déplacer ou transférer verticalement des tôles, des plaques ou des objets manufacturés de la position horizontale en position verticale et à nouveau en position horizontale (180°) en fonction des besoins. L’œil articulé permet de placer et de lever la charge dans n’importe quelle direction ou avec une élingue à plusieurs brins sans levage latéral de la charge.

<table>
<thead>
<tr>
<th>Modèle</th>
<th>Charge maximale d’utilisation (CMU) (t)*</th>
<th>IPU10 Référence</th>
<th>Poids unitaire (kg.)</th>
<th>Dimensions (mm)</th>
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* Coefficient de sécurité d’après EN 13155 et ASME B30.20.

**IPU10S**

Pour le levage de produits en acier inoxydable

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<th>Poids unitaire (kg.)</th>
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**IPU10H**

Pour les matériaux très durs - avec œil de levage universel

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* Coefficient de sécurité d’après EN 13155 et ASME B30.20.