Table de nomenclature

<table>
<thead>
<tr>
<th>REP.</th>
<th>DESIGNATION (FR)</th>
<th>DESIGNATION (ENGLISH)</th>
<th>QTE</th>
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<tr>
<td>1</td>
<td>CORPS VIDE SAC</td>
<td>SACK TOP BODY</td>
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<td>2</td>
<td>SAUTERELLE A CROCHET</td>
<td>CLAMP LEVER</td>
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<td>CONVOYEUR A ROULEAU</td>
<td>ROLLER CONVEYOR</td>
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<td>SONDE DE NIVEAU</td>
<td>LEVEL PROBE</td>
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<td>COMPACTEUR DE SAC</td>
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<td>VANNE DE VIDE SAC DE PRODUIT</td>
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LONGUEUR SAC MAXIMUM / MAXIMUM SACK LENGTH

CHARGEMENT SAC/ SACK LOADING

DECOUPE ET DECHARGEMENT DU SAC/ SACK CUTTING AND UNLOADING

CIVIL ENGINEERING WORKS ARE NOT INCLUDED IN PALAMATIC’S SCOPE OF SUPPLY. IT IS THE CLIENT’S RESPONSIBILITY TO ENSURE THE STABILITY, RESISTANCE AND FLATNESS OF THE STRUCTURES AND TERRAIN ON WHICH PALAMATIC’S EQUIPMENT WILL BE MOUNTED. THESE STRUCTURES AND TERRAIN MUST BE ABLE TO WITHSTAND THE DIFFERENT LOADS AND CONSTRAINTS BROUGHT ON BY THESE EQUIPMENTS.