



| | | | | | |
|--|--|--|--|--|--|
| <p>Row Material: 42C7946; 72251; ACT. 10 EN 10085-1:2006+HA0025; 230+280 HB</p> <p>055; ACT. 10 D33 SPEC E100104 "0" 055; ACT. 10 D33 SPEC E100104 "0" 070; ACT. 10 D33 SPEC E100107 "0" 070; ACT. 10 D33 SPEC E100107 "0" TREATMENT CONTROL: COO ING ACT. 10 D36; 900802 or D36; 960049</p> | | | | | |
| <p>Edition/year Month</p> <p>1/2012</p> <p>2/2015</p> <p>3/2013</p> <p>4/</p> <p>5/</p> <p>6/</p> | | | | | |
| <p>Drawn</p> <p>Checked</p> <p>Approved</p> <p>Date</p> <p>Mass (g)</p> | | | | | |
| <p>J. PAMAYEL</p> <p>M. FINEITI</p> <p>L.C. ULLA</p> <p>04-FTB-2015</p> <p>2714.3</p> | | | | | |
| <p>Product Designation:</p> <p>HF-BAA-0026</p> | | | | | |
| <p>Scale: 1:2</p> <p>CAD Model No.: BAA-0026-4FF</p> | | | | | |