

| ページ | 正 | 誤 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|----------------------------|--|------|------------|------|------|----------------------------|---------------------------------|---|---|--------|----------|----------|---------------|---------------------------------|---|---|--------|----------|----------|----------------------------|---------------------------------|---|---|--------|----------|-----------|---------------|---------------------------------|---|---|--------|----------|-----------|--|-----|------------|------|------|----------------------------|---------------------------------|---|---|--------|-----------|----------|---------------|---------------------------------|---|---|--------|-----------|----------|----------------------------|---------------------------------|---|---|--------|----------|-----------|---------------|---------------------------------|---|---|--------|-----------|-----------|
| 75 | <p>表-3・1・3 主要部材所要量算定式</p> <table border="1"> <thead> <tr> <th>区 分</th> <th>主要部材所要量算定式</th> <th>部材単価</th> <th>適用範囲</th> </tr> </thead> <tbody> <tr> <td rowspan="4">プレートガ ーダ構造 ローラ 扉体</td> <td>$y = 279x - 634$ スキムプレート 35%</td> <td rowspan="4">略</td> <td rowspan="4">略</td> </tr> <tr> <td>桁等 50%</td> </tr> <tr> <td>主ローラ 10%</td> </tr> <tr> <td>主ローラ軸 5%</td> </tr> <tr> <td rowspan="4">ゲート (三方水密)</td> <td>$y = 210x - 272$ スキムプレート 35%</td> <td rowspan="4">略</td> <td rowspan="4">略</td> </tr> <tr> <td>桁等 50%</td> </tr> <tr> <td>主ローラ 10%</td> </tr> <tr> <td>主ローラ軸 5%</td> </tr> <tr> <td rowspan="4">プレートガ ーダ構造 ローラ 扉体</td> <td>$y = 267x + 276$ スキムプレート 30%</td> <td rowspan="4">略</td> <td rowspan="4">略</td> </tr> <tr> <td>桁等 45%</td> </tr> <tr> <td>主ローラ 15%</td> </tr> <tr> <td>主ローラ軸 10%</td> </tr> <tr> <td rowspan="4">ゲート (四方水密)</td> <td>$y = 313x - 103$ スキムプレート 25%</td> <td rowspan="4">略</td> <td rowspan="4">略</td> </tr> <tr> <td>桁等 50%</td> </tr> <tr> <td>主ローラ 15%</td> </tr> <tr> <td>主ローラ軸 10%</td> </tr> </tbody> </table> <p>【訂正箇所】 ・主要部材所要量算定式「主ローラ 110%」を「主ローラ 10%」、「主ローラ 115%」を「主ローラ 15%」に訂正する。</p> | 区 分 | 主要部材所要量算定式 | 部材単価 | 適用範囲 | プレートガ ーダ構造 ローラ 扉体 | $y = 279x - 634$ スキムプレート 35% | 略 | 略 | 桁等 50% | 主ローラ 10% | 主ローラ軸 5% | ゲート (三方水密) | $y = 210x - 272$ スキムプレート 35% | 略 | 略 | 桁等 50% | 主ローラ 10% | 主ローラ軸 5% | プレートガ ーダ構造 ローラ 扉体 | $y = 267x + 276$ スキムプレート 30% | 略 | 略 | 桁等 45% | 主ローラ 15% | 主ローラ軸 10% | ゲート (四方水密) | $y = 313x - 103$ スキムプレート 25% | 略 | 略 | 桁等 50% | 主ローラ 15% | 主ローラ軸 10% | <p>表-3・1・3 主要部材所要量算定式</p> <table border="1"> <thead> <tr> <th>区 分</th> <th>主要部材所要量算定式</th> <th>部材単価</th> <th>適用範囲</th> </tr> </thead> <tbody> <tr> <td rowspan="4">プレートガ ーダ構造 ローラ 扉体</td> <td>$y = 279x - 634$ スキムプレート 35%</td> <td rowspan="4">略</td> <td rowspan="4">略</td> </tr> <tr> <td>桁等 50%</td> </tr> <tr> <td>主ローラ 110%</td> </tr> <tr> <td>主ローラ軸 5%</td> </tr> <tr> <td rowspan="4">ゲート (三方水密)</td> <td>$y = 210x - 272$ スキムプレート 35%</td> <td rowspan="4">略</td> <td rowspan="4">略</td> </tr> <tr> <td>桁等 50%</td> </tr> <tr> <td>主ローラ 110%</td> </tr> <tr> <td>主ローラ軸 5%</td> </tr> <tr> <td rowspan="4">プレートガ ーダ構造 ローラ 扉体</td> <td>$y = 267x + 276$ スキムプレート 30%</td> <td rowspan="4">略</td> <td rowspan="4">略</td> </tr> <tr> <td>桁等 45%</td> </tr> <tr> <td>主ローラ 15%</td> </tr> <tr> <td>主ローラ軸 10%</td> </tr> <tr> <td rowspan="4">ゲート (四方水密)</td> <td>$y = 313x - 103$ スキムプレート 25%</td> <td rowspan="4">略</td> <td rowspan="4">略</td> </tr> <tr> <td>桁等 50%</td> </tr> <tr> <td>主ローラ 115%</td> </tr> <tr> <td>主ローラ軸 10%</td> </tr> </tbody> </table> | 区 分 | 主要部材所要量算定式 | 部材単価 | 適用範囲 | プレートガ ーダ構造 ローラ 扉体 | $y = 279x - 634$ スキムプレート 35% | 略 | 略 | 桁等 50% | 主ローラ 110% | 主ローラ軸 5% | ゲート (三方水密) | $y = 210x - 272$ スキムプレート 35% | 略 | 略 | 桁等 50% | 主ローラ 110% | 主ローラ軸 5% | プレートガ ーダ構造 ローラ 扉体 | $y = 267x + 276$ スキムプレート 30% | 略 | 略 | 桁等 45% | 主ローラ 15% | 主ローラ軸 10% | ゲート (四方水密) | $y = 313x - 103$ スキムプレート 25% | 略 | 略 | 桁等 50% | 主ローラ 115% | 主ローラ軸 10% |
| 区 分 | 主要部材所要量算定式 | 部材単価 | 適用範囲 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| プレートガ ーダ構造 ローラ 扉体 | $y = 279x - 634$ スキムプレート 35% | 略 | 略 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 桁等 50% | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 主ローラ 10% | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 主ローラ軸 5% | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ゲート (三方水密) | $y = 210x - 272$ スキムプレート 35% | 略 | 略 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 桁等 50% | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| プレートガ ーダ構造 ローラ 扉体 | $y = 267x + 276$ スキムプレート 30% | 略 | 略 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 桁等 45% | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 主ローラ 15% | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 主ローラ軸 10% | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ゲート (四方水密) | $y = 313x - 103$ スキムプレート 25% | 略 | 略 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 桁等 50% | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 主ローラ 15% | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 区 分 | 主要部材所要量算定式 | 部材単価 | 適用範囲 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| プレートガ ーダ構造 ローラ 扉体 | $y = 279x - 634$ スキムプレート 35% | 略 | 略 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 桁等 50% | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 主ローラ 110% | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 主ローラ軸 5% | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ゲート (三方水密) | $y = 210x - 272$ スキムプレート 35% | 略 | 略 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 桁等 50% | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 主ローラ 110% | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 主ローラ軸 5% | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| | 桁等 45% | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 主ローラ 15% | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| ゲート (四方水密) | $y = 313x - 103$ スキムプレート 25% | 略 | 略 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 桁等 50% | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 主ローラ 115% | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 主ローラ軸 10% | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 76 | 76 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 77 | 77 主要部材所要量算定式の中の 05%⇒5% | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |