

| Otto HOTTO | | | CERTEC 4000 | | | | | |
|--|---|-------------------------------|--|--|--|--|--|--|
| Flush Grid | | | | | | | | |
| | in | mm | | | | | | |
| Pitch | 2.00 | 50.8 | | | | | | |
| Minimum Width | 5 | 127 | | | | | | |
| Width Increments | 1.00 | 25.4 | | | | | | |
| Opening Sizes (approx.) | 0.24 x 0.23 | 6.1 x 5.8 | | | | | | |
| Open Area | 35 | % | | | | | | |
| Hinge Style | Ор | en | | | | | | |
| Drive Method | Center- | -Driven | | | | | | |
| Product Notes | | | | | | | | |
| Contact Intralox for precise I status before designing equi Smooth upper surface and strate product movement. Uses headless rods. Sprockets have large lug teeth Opening size prevents 1/4 incharthrough belt surface. | ipment or orderin aightforward design n. n or larger bolt fron | ng a belt. n provides free | | | | | | |
| Additional | Information | | | | | | | |
| See "Belt Selection Process" (page 7) See "Standard Belt Materials" (page 22) See "Special Application Belt Materials" (page 22) See "Friction factors" (page 26) | | | 2.0" 2.0" (50.8 mm) (50.8 mm) 0.625" (15.9 mm) | | | | | |

| Belt Data | | | | | | | | | | |
|---------------|---|---------|------------------|--------------------------------|----------|----------|----------------|--|--|--|
| Belt Material | Standard Rod Material Ø 0.24 in (6.1 mm) | BS | Belt Strength | Temperature Range (continuous) | | W | Belt Weight | | | |
| | | lb./ft. | kg/m | °F | °C | lb./ft.² | kg/m² | | | |
| Polypropylene | Nylon | 2400 | 3572 | 34 to 220 | 1 to 104 | 1.54 | 7.52 | | | |
| Polypropylene | Polypropylene | 2200 | 3274 | 34 to 220 | 1 to 104 | 1.54 | 7.52 | | | |