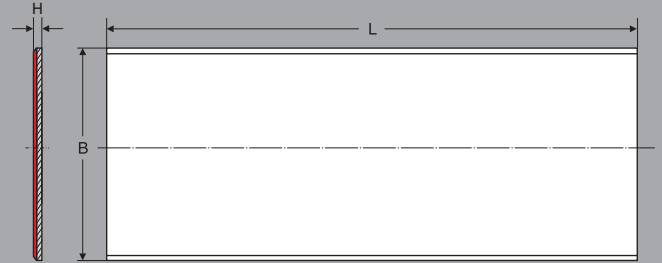


## 6.6 Maße und Toleranzen GLYCODUR® F-Bandstreifen

## 6.6 Dimensions and tolerances GLYCODUR® F strip material



| Maßtabelle GLYCODUR® F-Bandstreifen<br>Dimension table GLYCODUR® F strip material |                 |                 |      |                 | Tabelle 6.6.1<br>Table 6.6.1      |
|---|-----------------|-----------------|------|-----------------|-----------------------------------|
| Abmessungen<br>Dimensions   |                 |                 |      | Gewicht<br>Mass | Bestellbezeichnung<br>Designation |
| B   | B <sup>1)</sup> | L <sup>2)</sup> | H    |                 |                                   |
| mm  | mm              | mm              | mm   | kg              |                                   |
| 200   | 182             | 500             | 0.75 | 0.54            | PLG 2005000.75 F                  |
| 225   | 207             | 500             | 1.00 | 0.73            | PLG 2255001.0 F                   |
| 250   | 232             | 500             | 1.50 | 1.39            | PLG 2505001.5 F                   |
| 250   | 232             | 500             | 2.00 | 1.89            | PLG 2505002.0 F                   |
| 225   | 207             | 500             | 2.50 | 2.14            | PLG 2255002.5 F                   |
| 225   | 207             | 500             | 3.06 | 2.64            | PLG 2255003.06 F                  |

<sup>1)</sup> Nutzbare Bandstreifenbreite (Breite der Gleitschicht)  
Effective strip width (width of sliding layer)

<sup>2)</sup> Sonderlängen auf Anfrage  
Other lengths to order

| Toleranzen GLYCODUR® F-Bandstreifen<br>GLYCODUR® F strip material tolerances |  | Tabelle 6.7.1<br>Table 6.7.1 |                |
|--|--|------------------------------|----------------|
| Abmessungen<br>Dimensions  |  | Abmaße<br>Deviations         |                |
|  |  | oberes<br>high               | unteres<br>low |
|  |  | mm                           | mm             |
| Breite B   Width B   |  | +0.500                       | 0              |
| Länge L   Length L   |  | +3                           | 0              |
| Höhe H   Height H  |  |                              |                |
| H ≤ 2.5  |  | 0                            | -0.040         |
| H = 3.06   |  | +0.020                       | -0.020         |