

# HO

Eignung Gleissysteme  
für nachfolgende  
Auhagen-Produkte:

*Suitability track systems  
for following  
Auhagen-products:*

| Artikel<br>Article  | System<br>System | Märklin C-Gleis<br>Märklin C-track | Märklin K-Gleis<br>Märklin K-track | Tillig Elite-Gleis<br>Tillig Elite-track | PIKO A-Gleis<br>PIKO A-track | Fleischmann<br>Profi-Gleis<br>Fleischmann<br>profi-track | Fleischmann<br>Modellgleis<br>Fleischmann<br>model track | Roco geoLINE<br>Roco geoLINE | Pilz-Gleis (DDR)<br>Pilz-track (GDR) |
|---|------------------|------------------------------------|------------------------------------|--|------------------------------|--|--|------------------------------|--------------------------------------|
| 11 341<br>Stahlbrücke<br>Steel girder bridge                                |                  | ✓                                  | ✓                                  | ✓  | ✓                            | ✓  | ✓  | ✓                            | ✓                                    |
| 11 342 / 41 586<br>Tunnelportale eingleisig<br>Tunnel portals single track  |                  | ✓                                  | ✓                                  | ✓  | ✓                            | ✓  | ✓  | ✓                            | ✓                                    |
| 11 343 / 41 587<br>Tunnelportale zweigleisig<br>Tunnel portals double track |                  | ✗                                  | 1                                  | 1  | ✗                            | 1  | ✗  | ✗                            | 1                                    |
| 11 344<br>Eisenbahnbrücke<br>Viaduct  |                  | ✗                                  | ✓                                  | ✓  | ✓                            | ✗  | ✓  | ✗                            | ✓                                    |
| 11 363<br>Fußgängerbrücke<br>Pedestrian bridge                              |                  | ✗                                  | 2                                  | 1  | 2                            | 2  | 1  | 2                            | 2                                    |
| 11 364 / 11 365<br>Fachwerkbrücke<br>Half-timbered bridge                   |                  | ✓                                  | ✓                                  | ✓  | ✓                            | ✓  | ✓  | ✓                            | ✓                                    |
| 11 386<br>Brückenstellwerk<br>Gantry signal box                             |                  | ✗                                  | 1                                  | 2  | 2                            | 2  | 1  | 2                            | 1                                    |
| 11 428<br>Kleine Brücke<br>Short bridge                                     |                  | ✓                                  | ✓                                  | ✓  | ✓                            | ✓  | ✓  | ✓                            | ✓                                    |
| 11 430<br>Pendelpfeilerbrücke<br>Eyebars bridge                             |                  | ✓                                  | ✓                                  | ✓  | ✓                            | ✓  | ✓  | ✓                            | ✓                                    |
| 11 441<br>Blechträgerbrücke<br>Plate girder bridge                          |                  | ✗                                  | ✓                                  | ✓  | ✓                            | ✗  | ✓  | ✗                            | ✓                                    |

✓ = geeignet  
suitable

✗ = nicht geeignet  
unsuitable

1 = bedingt geeignet - Gleismittenabstand  $\leq$  60mm  
conditional suitable - distance between track centres  $\leq$  60 mm

2 = bedingt geeignet - nur eingleisig  
conditional suitable - for single track only

3 = bedingt geeignet - nur in der Geraden verwendbar  
conditional suitable - for use with straight track only

Bei Gleisen mit Bettung, Höhe durch Unterbau ausgleichen.

When using track with built-in trackbed, compensate for the extra height with the base.