



| Line/<br>Zeile | Product type/<br>Artikelbezeichnung | nominal<br>Ø D | Project No./<br>Projektnr. |
|----------------|-------------------------------------|----------------|----------------------------|
| 1              | <b>HEGPETFR03</b>                   | 3              | GPN 21-3541                |
| 2              | <b>HEGPETFR04</b>                   | 4              | GPN 21-3542                |
| 3              | <b>HEGPETFR05</b>                   | 5              | GPN 21-3543                |
| 4              | <b>HEGPETFR06</b>                   | 6              | GPN 21-3544                |
| 5              | <b>HEGPETFR08</b>                   | 8              | GPN 21-3545                |
| 6              | <b>HEGPETFR10</b>                   | 10             | GPN 21-3546                |
| 7              | <b>HEGPETFR12</b>                   | 12             | GPN 21-3547                |
| 8              | <b>HEGPETFR15</b>                   | 15             | GPN 21-3548                |
| 9              | <b>HEGPETFR20</b>                   | 20             | GPN 21-3549                |
| 10             | <b>HEGPETFR25</b>                   | 25             | GPN 21-3550                |
| 11             | <b>HEGPETFR30</b>                   | 30             | GPN 21-3551                |
| 12             | <b>HEGPETFR40</b>                   | 40             | GPN 21-3552                |
| 13             | <b>HEGPETFR50</b>                   | 50             | GPN 21-3553                |

| L          | Tol.                                   |
|------------|--|
| to/bis 500 | ±8 mm                                  |
| > 500      | ±1.5 %<br>of the length/<br>der Laenge |

Printed copy for information only/  
Ausdruck nur zur Information

|                         |                   |                            |                    |
|-------------------------|-------------------|----------------------------|--------------------|
| Specification:          |                   | Spezifikation:             |                    |
| - Temperature stability | -50 °C to +150 °C | - Temperaturbestaendigkeit | -50 °C bis +150 °C |
| - Material:             | Polyester (PET)   | - Material:                | Polyester (PET)    |

The manufacturing-related geometry changes (injection point, ejectors marks, etc.) allowed. Design of the details are left to suppliers discretion.

Durch das Herstellverfahren bedingte Geometrieaenderungen (Anspritzung, Auswerfermarkierungen, etc.) zulaessig. Einzelheiten der Ausfuehrung bleiben dem Hersteller ueberlassen.

| Revision Level |                   |      | Revision Record |  |  | Drawn   |                        | Date (YYYY/MM/DD)     | Title  | Scale |
|----------------|-------------------|------|-----------------|--|--|---|------------------------|-----------------------|--------|-------|
| Drawing        | State             | Part |                 |  |  | I. Langeloh                                       |                        |                       |        |       |
| <b>00.1</b>    | Design Release    |      |                 |  | Approved   |   | Date (YYYY/MM/DD)      | Global Project Number |        |       |
| Changed        | Date (YYYY/MM/DD) |      |                 |  | B. Schiwiek  |   | 2021/12/06             | See table             |        |       |
| Approved       | Date (YYYY/MM/DD) |      |                 |  |  | <b>HellermannTyton</b><br>www.HellermannTyton.com |                        | Drawing-No            | Format |       |
|                |                   |      |                 |  |  | Units   | <b>21-3541-001-CSG</b> |                       | A3     |       |
|                |                   |      |                 |  | All drawing revisions are stored in CAD PDM database | mm  |                        | Sheet                 |        | 1 / 1 |