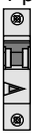
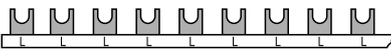
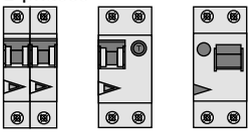
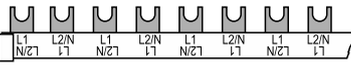
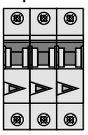
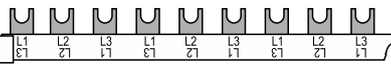
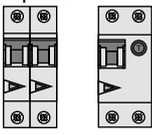
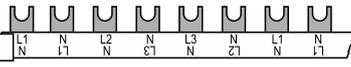
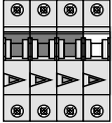
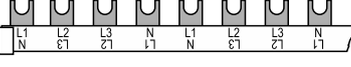
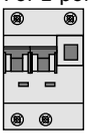
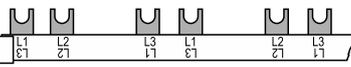
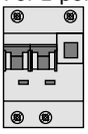
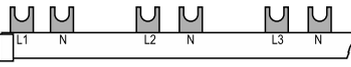
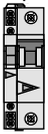
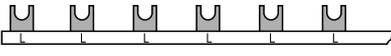
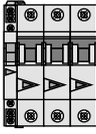
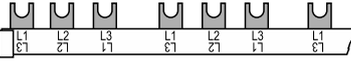


### Description of the Busbar Block (Fork) Z-GV

| Devices to busbar                                                                                                                       | Pcs. of the devices              | End caps                                                                                                                          | Type                                                                                |
|-----------------------------------------------------------------------------------------------------------------------------------------|----------------------------------|-----------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|
| <p>1-phase</p>                                         | <p>x57<br/>x57<br/>x16</p>       | <p>Z-V-<br/>AK/1P</p>                           | <p>Z-GV-10/1P-1TE<br/>Z-GV-16/1P-1TE<br/>Z-GV-16/1P-1TE/16</p>                      |
| <p>2-phases</p>                                        | <p>x28<br/>x8</p>                | <p>Z-AK-<br/>16/2+3P</p>                        | <p>Z-GV-16/1P+N-2TE<br/>Z-GV-16/1P+N-2TE/16</p>                                     |
| <p>3-phases</p>                                        | <p>x19<br/>x19<br/>x2<br/>x5</p> | <p>Z-AK-<br/>10/2+3P<br/>Z-AK-<br/>16/2+3P</p>  | <p>Z-GV-10/3P-3TE<br/>Z-GV-16/3P-3TE<br/>Z-GV-16/3P-3TE/8<br/>Z-GV-16/3P-3TE/16</p> |
| <p>4-phases</p>                                       | <p>x27</p>                       | <p>Z-AK-<br/>16/4P</p>                          | <p>Z-GV-16/3P+3N-6TE</p>                                                            |
|                                                      | <p>x14<br/>x4</p>                | <p>Z-AK-<br/>16/4P</p>                        | <p>Z-GV-16/3P+N-4TE<br/>Z-GV-16/3P+N-4TE/16</p>                                     |
| <p>For 2-pole Combined RCD/MCB Device, 3-phases</p>  | <p>x18<br/>x6</p>                | <p>Z-AK-<br/>10/2+3P</p>                      | <p>Z-GV-10/3P-4TE<br/>Z-GV-10/3P-4TE/17</p>                                         |
| <p>For 2-pole Combined RCD/MCB Device, 4-phases</p>  | <p>x18</p>                       | <p>Z-V-AK/<br/>4P</p>                         | <p>Z-GV-16/PKPX/4PHAS</p>                                                           |
| <p>1-phase + Auxiliary Switch</p>                    | <p>x38</p>                       | <p>Z-V-<br/>AK/1P</p>                         | <p>Z-GV-16/1P+HS</p>                                                                |
| <p>3-phases + Auxiliary Switch</p>                   | <p>x16</p>                       | <p>Z-AK-<br/>16/2+3P</p>                      | <p>Z-GV-16/3P+HS</p>                                                                |