

**KALOTTENTABELLE**

Welche Kalotte passt zu welchem Profil

| Hersteller        | Profilbezeichnung | Kalotte        | Art.-Nr.              |
|-------------------|-------------------|----------------|-----------------------|
| <b>A</b>          |                   |                |                       |
| Alubel SpA        | Alutech Dach      | <b>W27/25</b>  | 00745WA011-027025P2-1 |
| Alubel SpA        | TEK 28            | <b>W36/40</b>  | 00745WA011-036040P2-1 |
| Alubel SpA        | alubel 21         | <b>W40/26</b>  | 00745WA011-040026P2-1 |
| Alubel SpA        | alubel 28         | <b>W36/40</b>  | 00745WA011-036040P2-1 |
| Alubel SpA        | alubel 40         | <b>W36/40</b>  | 00745WA011-036040P2-1 |
| Alubel SpA        | alubel 44         | <b>W24/30</b>  | 00745WA011-024030P2-1 |
| Aluform GmbH      | Aluform 20/125    | <b>W33/37</b>  | 00745WA011-033037P2-1 |
| Aluform GmbH      | Aluform 29/124    | <b>W35/20</b>  | 00745WA011-035020P2-1 |
| Aluform GmbH      | Aluform 30/153    | <b>W30/23</b>  | 00745WA011-030023P2-1 |
| Aluform GmbH      | Aluform 40/167    | <b>W23/34</b>  | 00745WA011-023034P2-1 |
| Aluform GmbH      | Aluform 42/250    | <b>W38/30</b>  | 00745WA011-038030P2-1 |
| Aluform GmbH      | Aluform 45/150    | <b>W27/25</b>  | 00745WA011-027025P2-1 |
| Aluform GmbH      | Aluform 45/200    | <b>W36/40</b>  | 00745WA011-036040P2-1 |
| Aluform GmbH      | Alutherm DT 900   | <b>W27/25</b>  | 00745WA011-027025P2-1 |
| Aluform GmbH      | Alutherm DT 1000  | <b>W38/30</b>  | 00745WA011-038030P2-1 |
| Aluform GmbH      | Welle 18/76       | <b>RD24/40</b> | 00745RA011-024040P2-1 |
| Aluform GmbH      | Welle 35/137      | <b>RD32/51</b> | 00745RA011-032051P2-1 |
| Aluform GmbH      | Welle 55/177      | <b>RD48/57</b> | 00745RA011-048057P2-1 |
| ArcelorMittal     | 39/333            | <b>W30/23</b>  | 00745WA011-030023P2-1 |
| ArcelorMittal     | 85/280            | <b>W36/40</b>  | 00745WA011-036040P2-1 |
| ArcelorMittal     | 100/275           | <b>W36/40</b>  | 00745WA011-036040P2-1 |
| ArcelorMittal     | 160/250           | <b>W17/40</b>  | 00745WA011-017040P2-1 |
| ArcelorMittal     | A 35/207          | <b>W48/33</b>  | 00745WA011-048033P2-1 |
| ArcelorMittal     | A 40/183          | <b>W33/37</b>  | 00745WA011-033037P2-1 |
| ArcelorMittal     | A 50/250          | <b>W32/54</b>  | 00745WA011-032054P2-1 |
| ArcelorMittal     | Ondafibre 3005 T  | <b>W27/25</b>  | 00745WA011-027025P2-1 |
| ArcelorMittal     | Ondatherm 1001    | <b>W30/23</b>  | 00745WA011-030023P2-1 |
| ArcelorMittal     | Welle 18/76       | <b>RD24/40</b> | 00745RA011-024040P2-1 |
| Arpanel           | D-PIR 40/333      | <b>W33/37</b>  | 00745WA011-033037P2-1 |
| <b>B</b>          |                   |                |                       |
| Balex             | BTD 45-333        | <b>W30/23</b>  | 00745WA011-030023P2-1 |
| Blachotrapez GmbH | T-18              | <b>W40/26</b>  | 00745WA011-040026P2-1 |
| Blachotrapez GmbH | T-20+             | <b>W48/33</b>  | 00745WA011-048033P2-1 |
| Blachotrapez GmbH | T-35+             | <b>W33/37</b>  | 00745WA011-033037P2-1 |
| Blachotrapez GmbH | T-50              | <b>W23/34</b>  | 00745WA011-023034P2-1 |
| Blachotrapez GmbH | T-55              | <b>W17/40</b>  | 00745WA011-017040P2-1 |
| Brucha            | DP                | <b>W15/25</b>  | 00745WA011-015025P2-1 |
| <b>D</b>          |                   |                |                       |
| DS Staalprofil    | DS 20/115         | <b>W40/26</b>  | 00745WA011-040026P2-1 |
| DS Staalprofil    | DS 35/190         | <b>W36/40</b>  | 00745WA011-036040P2-1 |
| DS Staalprofil    | DS 35/206         | <b>W33/37</b>  | 00745WA011-033037P2-1 |
| DS Staalprofil    | DS Sinus 18/75    | <b>RD24/40</b> | 00745RA011-024040P2-1 |

| Hersteller                    | Profilbezeichnung  | Kalotte        | Art.-Nr.              |
|-------------------------------|--------------------|----------------|-----------------------|
| DS Staalprofil                | DS Sinus 35/143    | <b>RD32/51</b> | 00745RA011-032051P2-1 |
| DS Staalprofil                | SISCOROOF 4G       | <b>W15/20</b>  | 00745WA011-015020P2-1 |
| DS Staalprofil                | SISCOTEK ROOF 4G   | <b>W15/20</b>  | 00745WA011-015020P2-1 |
| Dachbleche24 GmbH             | TP18               | <b>W33/37</b>  | 00745WA011-033037P2-1 |
| Dachbleche24 GmbH             | TP35               | <b>W36/40</b>  | 00745WA011-036040P2-1 |
| <b>E</b>                      |                    |                |                       |
| Eternit GmbH                  | Welle 5            | <b>RD48/57</b> | 00745RA011-048057P2-1 |
| Eternit GmbH                  | Welle 6            | <b>RD48/57</b> | 00745RA011-048057P2-1 |
| Eternit GmbH                  | Welle 8            | <b>RD32/51</b> | 00745RA011-032051P2-1 |
| <b>F</b>                      |                    |                |                       |
| FALK Salzgitter               | PS 50/250          | <b>W32/54</b>  | 00745WA011-032054P2-1 |
| FEUCHTER Trapezblechwerk GmbH | FP 18/76           | <b>RD24/40</b> | 00745RA011-024040P2-1 |
| FEUCHTER Trapezblechwerk GmbH | FP 22/214          | <b>W33/37</b>  | 00745WA011-033037P2-1 |
| FEUCHTER Trapezblechwerk GmbH | FP 35/207          | <b>W36/40</b>  | 00745WA011-036040P2-1 |
| FEUCHTER Trapezblechwerk GmbH | FP 45/333S         | <b>W30/23</b>  | 00745WA011-030023P2-1 |
| Feilmeier AG                  | EL 22/214          | <b>W33/37</b>  | 00745WA011-033037P2-1 |
| Feilmeier AG                  | EL 30/220          | <b>W36/40</b>  | 00745WA011-036040P2-1 |
| Feilmeier AG                  | EL 35/207          | <b>W36/40</b>  | 00745WA011-036040P2-1 |
| Feilmeier AG                  | EL 35/207/S        | <b>W48/33</b>  | 00745WA011-048033P2-1 |
| Feilmeier AG                  | EL 39/333/S        | <b>W23/34</b>  | 00745WA011-023034P2-1 |
| Feilmeier AG                  | EL 40/183          | <b>W17/40</b>  | 00745WA011-017040P2-1 |
| Feilmeier AG                  | EL 45/333/S        | <b>W35/28</b>  | 00745WA011-035028P2-1 |
| Feilmeier AG                  | EL 50/250          | <b>W32/54</b>  | 00745WA011-032054P2-1 |
| Feilmeier AG                  | Welle EL 18/76     | <b>RD24/40</b> | 00745RA011-024040P2-1 |
| Finish Profiles               | Dakprofil 18-76    | <b>RD24/40</b> | 00745RA011-024040P2-1 |
| Finish Profiles               | Dakprofil 20-1090  | <b>W48/33</b>  | 00745WA011-048033P2-1 |
| Finish Profiles               | Dakprofil 35-1000  | <b>W33/37</b>  | 00745WA011-033037P2-1 |
| Finish Profiles               | Dakprofil 42-960   | <b>RD48/57</b> | 00745RA011-048057P2-1 |
| Fischer Profil                | 35/207             | <b>W36/40</b>  | 00745WA011-036040P2-1 |
| Fischer Profil                | 40/183             | <b>W17/40</b>  | 00745WA011-017040P2-1 |
| Fischer Profil                | 50/250             | <b>W32/54</b>  | 00745WA011-032054P2-1 |
| Fischer Profil                | 85/280             | <b>W36/40</b>  | 00745WA011-036040P2-1 |
| Fischer Profil                | 100/275            | <b>W36/40</b>  | 00745WA011-036040P2-1 |
| Fischer Profil                | 135/310            | <b>W17/40</b>  | 00745WA011-017040P2-1 |
| Fischer Profil                | 150/280            | <b>W36/40</b>  | 00745WA011-036040P2-1 |
| Fischer Profil                | 165/250            | <b>W17/40</b>  | 00745WA011-017040P2-1 |
| Fischer Profil                | Fischer Therm Dach | <b>W36/40</b>  | 00745WA011-036040P2-1 |
| Fischer Profil                | Sinus 18           | <b>RD24/40</b> | 00745RA011-024040P2-1 |
| Fischer Profil                | Sinus 27           | <b>RD32/51</b> | 00745RA011-032051P2-1 |
| Fischer Profil                | Sinus 42           | <b>RD48/57</b> | 00745RA011-048057P2-1 |
| Friedrich von Lien AG Weckman | W-1/1064           | <b>RD24/40</b> | 00745RA011-024040P2-1 |
| Friedrich von Lien AG Weckman | W-20/1100          | <b>W35/28</b>  | 00745WA011-035028P2-1 |

| Hersteller                    | Profilbezeichnung | Kalotte       | Art.-Nr.              |
|-------------------------------|-------------------|---------------|-----------------------|
| Friedrich von Lien AG Weckman | W-35/1035         | <b>W36/40</b> | 00745WA011-036040P2-1 |
| Friedrich von Lien AG Weckman | W-45/333          | <b>W27/25</b> | 00745WA011-027025P2-1 |
| Friedrich von Lien AG Weckman | W45/1000 LR       | <b>W27/25</b> | 00745WA011-027025P2-1 |

## H

|                     |                      |                |                       |
|---------------------|----------------------|----------------|-----------------------|
| HNB Nordbleche GmbH | Hochprofil 100/275   | <b>W36/40</b>  | 00745WA011-036040P2-1 |
| HNB Nordbleche GmbH | Hochprofil NB 85/280 | <b>W36/40</b>  | 00745WA011-036040P2-1 |
| HNB Nordbleche GmbH | Nordblech 18/76      | <b>RD24/40</b> | 00745RA011-024040P2-1 |
| HNB Nordbleche GmbH | Nordblech 19/137     | <b>W48/33</b>  | 00745WA011-048033P2-1 |
| HNB Nordbleche GmbH | Nordblech 20/125     | <b>W36/40</b>  | 00745WA011-036040P2-1 |
| HNB Nordbleche GmbH | Nordblech 35/207     | <b>W36/40</b>  | 00745WA011-036040P2-1 |
| HNB Nordbleche GmbH | Nordblech 40/183     | <b>W17/40</b>  | 00745WA011-017040P2-1 |
| HNB Nordbleche GmbH | Nordblech 40/333     | <b>W30/23</b>  | 00745WA011-030023P2-1 |
| HNB Nordbleche GmbH | Nordblech 50/250     | <b>W32/54</b>  | 00745WA011-032054P2-1 |
| Hoesch AG           | T-35.2               | <b>W36/40</b>  | 00745WA011-036040P2-1 |
| Hoesch AG           | T-40.2               | <b>W17/40</b>  | 00745WA011-017040P2-1 |
| Hoesch AG           | T-160.1              | <b>W17/40</b>  | 00745WA011-017040P2-1 |
| Hoesch AG           | ThermoRock           | <b>W30/23</b>  | 00745WA011-030023P2-1 |

## I

|                              |                |               |                       |
|------------------------------|----------------|---------------|-----------------------|
| ISOMECC S.r.l.               | Isocop G5      | <b>W30/23</b> | 00745WA011-030023P2-1 |
| Isopan Deutschland GmbH      | ISOCOP         | <b>W27/25</b> | 00745WA011-027025P2-1 |
| Isopan Deutschland GmbH      | ISOCOP 4G      | <b>W27/25</b> | 00745WA011-027025P2-1 |
| Isopan Deutschland GmbH      | LG 20 VENTI    | <b>W40/26</b> | 00745WA011-040026P2-1 |
| Isopan Deutschland GmbH      | LG 28 VENTOTTO | <b>W33/37</b> | 00745WA011-033037P2-1 |
| Isopan Deutschland GmbH      | LG 40          | <b>W27/25</b> | 00745WA011-027025P2-1 |
| Italpanelli Deutschland GmbH | Penta          | <b>W15/20</b> | 00745WA011-015020P2-1 |

## J

|                            |                    |                |                       |
|----------------------------|--------------------|----------------|-----------------------|
| JORIS IDE Deutschland GmbH | Jl 18.76.988       | <b>RD24/40</b> | 00745RA011-024040P2-1 |
| JORIS IDE Deutschland GmbH | Jl 19.155.1090     | <b>W40/26</b>  | 00745WA011-040026P2-1 |
| JORIS IDE Deutschland GmbH | Jl 33.250.1000     | <b>W30/23</b>  | 00745WA011-030023P2-1 |
| JORIS IDE Deutschland GmbH | Jl 35.207.1035     | <b>W36/40</b>  | 00745WA011-036040P2-1 |
| JORIS IDE Deutschland GmbH | Jl 40.183.915      | <b>W17/40</b>  | 00745WA011-017040P2-1 |
| JORIS IDE Deutschland GmbH | Jl 45.333.1000     | <b>W30/23</b>  | 00745WA011-030023P2-1 |
| JORIS IDE Deutschland GmbH | Jl 46.150.900      | <b>RD32/51</b> | 00745RA011-032051P2-1 |
| JORIS IDE Deutschland GmbH | Jl 50.250.1000     | <b>W32/54</b>  | 00745WA011-032054P2-1 |
| JORIS IDE Deutschland GmbH | JID 35.207.1035    | <b>W36/40</b>  | 00745WA011-036040P2-1 |
| JORIS IDE Deutschland GmbH | JID 40.183.915     | <b>W17/40</b>  | 00745WA011-017040P2-1 |
| JORIS IDE Deutschland GmbH | JID 45.333.1000 SF | <b>W24/30</b>  | 00745WA011-024030P2-1 |
| JORIS IDE Deutschland GmbH | JID 45.333.1000    | <b>W24/30</b>  | 00745WA011-024030P2-1 |
| JORIS IDE Deutschland GmbH | JID Roof PIR 1.000 | <b>W30/23</b>  | 00745WA011-030023P2-1 |
| JORIS IDE Deutschland GmbH | Jl Ecopaneel 1000  | <b>W35/20</b>  | 00745WA011-035020P2-1 |
| JORIS IDE Deutschland GmbH | Jl Roof 1000       | <b>W30/23</b>  | 00745WA011-030023P2-1 |
| JORIS IDE Deutschland GmbH | Jl Roof PIR        | <b>W30/23</b>  | 00745WA011-030023P2-1 |
| JORIS IDE Deutschland GmbH | Jl Roof PIR 1.000  | <b>W30/23</b>  | 00745WA011-030023P2-1 |
| JORIS IDE Deutschland GmbH | Jl Roof Plus 1.000 | <b>W30/23</b>  | 00745WA011-030023P2-1 |
| JORIS IDE Deutschland GmbH | Jl Vieo Roof 1050  | <b>W15/20</b>  | 00745WA011-015020P2-1 |

| Hersteller                 | Profilbezeichnung  | Kalotte        | Art.-Nr.              |
|----------------------------|--------------------|----------------|-----------------------|
| JORIS IDE Deutschland GmbH | Jl Vulcasteel Roof | <b>W40/26</b>  | 00745WA011-040026P2-1 |
| JORIS IDE Deutschland GmbH | VDB 18.76.988      | <b>RD24/40</b> | 00745RA011-024040P2-1 |
| JORIS IDE Deutschland GmbH | VDB 27.111.1000    | <b>RD24/40</b> | 00745RA011-024040P2-1 |
| JORIS IDE Deutschland GmbH | VDB 30.220.1100    | <b>W36/40</b>  | 00745WA011-036040P2-1 |
| JORIS IDE Deutschland GmbH | VDB 35.207.1035    | <b>W36/40</b>  | 00745WA011-036040P2-1 |
| JORIS IDE Deutschland GmbH | VDB 40.183.915     | <b>W17/40</b>  | 00745WA011-017040P2-1 |
| JORIS IDE Deutschland GmbH | VDB JL 30.220.1100 | <b>W36/40</b>  | 00745WA011-036040P2-1 |

## K

|                                       |                  |                |                       |
|---------------------------------------|------------------|----------------|-----------------------|
| Kingspan                              | KS 1000 FF       | <b>W27/25</b>  | 00745WA011-027025P2-1 |
| Kingspan                              | KS 1000 RW       | <b>W24/30</b>  | 00745WA011-024030P2-1 |
| Klinger & Partner Profilvertrieb GmbH | 18.76.1064       | <b>RD24/40</b> | 00745RA011-024040P2-1 |
| Klinger & Partner Profilvertrieb GmbH | 20.125.1000      | <b>W33/37</b>  | 00745WA011-033037P2-1 |
| Klinger & Partner Profilvertrieb GmbH | 30.200.1000      | <b>W35/20</b>  | 00745WA011-035020P2-1 |
| Klinger & Partner Profilvertrieb GmbH | 30.207.1035      | <b>W48/33</b>  | 00745WA011-048033P2-1 |
| Klinger & Partner Profilvertrieb GmbH | 35.207.1035      | <b>W36/40</b>  | 00745WA011-036040P2-1 |
| Klinger & Partner Profilvertrieb GmbH | 40.183.915       | <b>W36/40</b>  | 00745WA011-036040P2-1 |
| Klinger & Partner Profilvertrieb GmbH | 42.160.960       | <b>RD48/57</b> | 00745RA011-048057P2-1 |
| Klinger & Partner Profilvertrieb GmbH | 45.333.1000      | <b>W30/23</b>  | 00745WA011-030023P2-1 |
| Klinger & Partner Profilvertrieb GmbH | 50.250.1000      | <b>W32/54</b>  | 00745WA011-032054P2-1 |
| Klinger & Partner Profilvertrieb GmbH | Metecno Hipertec | <b>W15/20</b>  | 00745WA011-015020P2-1 |
| Klöckner & Co                         | KAS 19/105 KD S  | <b>W48/33</b>  | 00745WA011-048033P2-1 |
| Klöckner & Co                         | KAS 19/105       | <b>W48/33</b>  | 00745WA011-048033P2-1 |
| Klöckner & Co                         | KAS 30/262 KD S  | <b>W36/40</b>  | 00745WA011-036040P2-1 |
| Klöckner & Co                         | KAS 35/207       | <b>W33/37</b>  | 00745WA011-033037P2-1 |
| Klöckner & Co                         | KAS 40/183       | <b>W17/40</b>  | 00745WA011-017040P2-1 |
| Klöckner & Co                         | KAS 45/333 KD    | <b>W24/30</b>  | 00745WA011-024030P2-1 |
| Klöckner & Co                         | KAS 45/333 KD S  | <b>W30/23</b>  | 00745WA011-030023P2-1 |
| Klöckner & Co                         | KAS 50/250       | <b>W32/54</b>  | 00745WA011-032054P2-1 |
| Klöckner & Co                         | KAS 85/280       | <b>W36/40</b>  | 00745WA011-036040P2-1 |
| Klöckner & Co                         | KAS 89/305       | <b>W36/40</b>  | 00745WA011-036040P2-1 |
| Klöckner & Co                         | KAS 106/250      | <b>W17/40</b>  | 00745WA011-017040P2-1 |
| Klöckner & Co                         | KAS 110/333      | <b>W17/40</b>  | 00745WA011-017040P2-1 |
| Klöckner & Co                         | KAS AL-20/125    | <b>W33/37</b>  | 00745WA011-033037P2-1 |
| Klöckner & Co                         | KAS AL-20/125-A  | <b>W33/37</b>  | 00745WA011-033037P2-1 |
| Klöckner & Co                         | KAS AL-29/124-A  | <b>W35/20</b>  | 00745WA011-035020P2-1 |
| Klöckner & Co                         | KAS AL-30/153-A  | <b>W24/30</b>  | 00745WA011-024030P2-1 |
| Klöckner & Co                         | KAS AL-35/207    | <b>W36/40</b>  | 00745WA011-036040P2-1 |

| Hersteller    | Profilbezeichnung | Kalotte        | Art.-Nr.              |
|---------------|-------------------|----------------|-----------------------|
| Klöckner & Co | KAS AL-40/167-A   | <b>W23/34</b>  | 00745WA011-023034P2-1 |
| Klöckner & Co | KAS AL-40/183     | <b>W17/40</b>  | 00745WA011-017040P2-1 |
| Klöckner & Co | KAS AL-42/250-A   | <b>W24/30</b>  | 00745WA011-024030P2-1 |
| Klöckner & Co | KAS AL-45/150-A   | <b>W27/25</b>  | 00745WA011-027025P2-1 |
| Klöckner & Co | KAS AL-45/200-A   | <b>W36/40</b>  | 00745WA011-036040P2-1 |
| Klöckner & Co | KAS AL-45/333 KD  | <b>W30/23</b>  | 00745WA011-030023P2-1 |
| Klöckner & Co | KAS AL-50/250     | <b>W32/54</b>  | 00745WA011-032054P2-1 |
| Klöckner & Co | KAS AL-WP 18/76   | <b>RD24/40</b> | 00745RA011-024040P2-1 |
| Klöckner & Co | KAS AL-WP 27/111  | <b>RD32/51</b> | 00745RA011-032051P2-1 |
| Klöckner & Co | KAS AL-WP 35/137  | <b>RD32/51</b> | 00745RA011-032051P2-1 |
| Klöckner & Co | KAS AL-WP 42/160  | <b>RD48/57</b> | 00745RA011-048057P2-1 |
| Klöckner & Co | KAS AL-WP 55/177  | <b>RD48/57</b> | 00745RA011-048057P2-1 |

## L

|                            |                 |                |                       |
|----------------------------|-----------------|----------------|-----------------------|
| Lattonedil DE GmbH         | Eurofire Typ EF | <b>W35/20</b>  | 00745WA011-035020P2-1 |
| Lattonedil DE GmbH         | Isocopre        | <b>W35/20</b>  | 00745WA011-035020P2-1 |
| Laukien GmbH               | 18/76           | <b>RD24/40</b> | 00745RA011-024040P2-1 |
| Laukien GmbH               | 20-75           | <b>W30/23</b>  | 00745WA011-030023P2-1 |
| Laukien GmbH               | 22-214          | <b>W36/40</b>  | 00745WA011-036040P2-1 |
| Laukien GmbH               | 27/111          | <b>RD32/51</b> | 00745RA011-032051P2-1 |
| Laukien GmbH               | 35-207          | <b>W36/40</b>  | 00745WA011-036040P2-1 |
| Laukien GmbH               | 40-100          | <b>W38/30</b>  | 00745WA011-038030P2-1 |
| Laukien GmbH               | 42/160          | <b>RD48/57</b> | 00745RA011-048057P2-1 |
| Laukien GmbH               | 50-250          | <b>W36/40</b>  | 00745WA011-036040P2-1 |
| Laukien GmbH               | 55/177          | <b>RD48/57</b> | 00745RA011-048057P2-1 |
| Lindab GmbH                | LP 20           | <b>W35/28</b>  | 00745WA011-035028P2-1 |
| Lindab GmbH                | LP 35           | <b>W36/40</b>  | 00745WA011-036040P2-1 |
| Lindab GmbH                | LP 1100         | <b>W40/26</b>  | 00745WA011-040026P2-1 |
| Lindab GmbH                | LTP 20          | <b>W35/28</b>  | 00745WA011-035028P2-1 |
| Lindab GmbH                | LVP 20          | <b>W35/28</b>  | 00745WA011-035028P2-1 |
| Lindab GmbH                | Sinus 18        | <b>RD24/40</b> | 00745RA011-024040P2-1 |
| Luxmetall Deutschland GmbH | LM D-18/76      | <b>RD24/40</b> | 00745RA011-024040P2-1 |
| Luxmetall Deutschland GmbH | LM D-20/138     | <b>W40/26</b>  | 00745WA011-040026P2-1 |
| Luxmetall Deutschland GmbH | LM D-35/207     | <b>W36/40</b>  | 00745WA011-036040P2-1 |
| Luxmetall Deutschland GmbH | LM D-45/333/S   | <b>W27/25</b>  | 00745WA011-027025P2-1 |

## M

|                            |           |                |                       |
|----------------------------|-----------|----------------|-----------------------|
| MAAS Profile GmbH & Co. KG | 20-75     | <b>W27/25</b>  | 00745WA011-027025P2-1 |
| MAAS Profile GmbH & Co. KG | 20-100    | <b>W33/37</b>  | 00745WA011-033037P2-1 |
| MAAS Profile GmbH & Co. KG | 22-214    | <b>W36/40</b>  | 00745WA011-036040P2-1 |
| MAAS Profile GmbH & Co. KG | 35-207    | <b>W36/40</b>  | 00745WA011-036040P2-1 |
| MAAS Profile GmbH & Co. KG | 40-100    | <b>W38/30</b>  | 00745WA011-038030P2-1 |
| MAAS Profile GmbH & Co. KG | 45-150    | <b>W27/25</b>  | 00745WA011-027025P2-1 |
| MAAS Profile GmbH & Co. KG | 45-333 S  | <b>W30/23</b>  | 00745WA011-030023P2-1 |
| MAAS Profile GmbH & Co. KG | 50-250    | <b>W36/40</b>  | 00745WA011-036040P2-1 |
| MAAS Profile GmbH & Co. KG | PV-32-122 | <b>W27/25</b>  | 00745WA011-027025P2-1 |
| MAAS Profile GmbH & Co. KG | WP 18-76  | <b>RD24/40</b> | 00745RA011-024040P2-1 |

| Hersteller                 | Profilbezeichnung   | Kalotte        | Art.-Nr.              |
|----------------------------|---------------------|----------------|-----------------------|
| MAAS Profile GmbH & Co. KG | WP 27-111           | <b>RD32/51</b> | 00745RA011-032051P2-1 |
| MAAS Profile GmbH & Co. KG | WP 42-160           | <b>RD48/57</b> | 00745RA011-048057P2-1 |
| MAAS Profile GmbH & Co. KG | Welle 18-76         | <b>RD24/40</b> | 00745RA011-024040P2-1 |
| MAAS Profile GmbH & Co. KG | Welle 27-111        | <b>RD32/51</b> | 00745RA011-032051P2-1 |
| MAAS Profile GmbH & Co. KG | Welle 42-160        | <b>RD48/57</b> | 00745RA011-048057P2-1 |
| MAAS Profile GmbH & Co. KG | Welle 55-177        | <b>RD48/57</b> | 00745RA011-048057P2-1 |
| Metecno Bausysteme GmbH    | 38/333/1000         | <b>W15/20</b>  | 00745WA011-015020P2-1 |
| Metecno Bausysteme GmbH    | G4                  | <b>W15/20</b>  | 00745WA011-015020P2-1 |
| Metecno Bausysteme GmbH    | H-Wall 8P           | <b>RD24/40</b> | 00745RA011-024040P2-1 |
| Metecno Bausysteme GmbH    | Hipertec Dach       | <b>W15/20</b>  | 00745WA011-015020P2-1 |
| Metecno Bausysteme GmbH    | Hipertec Dach Sound | <b>W15/20</b>  | 00745WA011-015020P2-1 |
| Montana Bausysteme AG      | MTD TL              | <b>W23/34</b>  | 00745WA011-023034P2-1 |
| Montana Bausysteme AG      | SP 18/76            | <b>RD24/40</b> | 00745RA011-024040P2-1 |
| Montana Bausysteme AG      | SP 20/154           | <b>W35/28</b>  | 00745WA011-035028P2-1 |
| Montana Bausysteme AG      | SP 26/143           | <b>W36/40</b>  | 00745WA011-036040P2-1 |
| Montana Bausysteme AG      | SP 27/111           | <b>RD32/51</b> | 00745RA011-032051P2-1 |
| Montana Bausysteme AG      | SP 30/221           | <b>W36/40</b>  | 00745WA011-036040P2-1 |
| Montana Bausysteme AG      | SP 35/207           | <b>W36/40</b>  | 00745WA011-036040P2-1 |
| Montana Bausysteme AG      | SP 40/183           | <b>W17/40</b>  | 00745WA011-017040P2-1 |
| Montana Bausysteme AG      | SP 41/193,5         | <b>W36/40</b>  | 00745WA011-036040P2-1 |
| Montana Bausysteme AG      | SP 42/160           | <b>RD48/57</b> | 00745RA011-048057P2-1 |
| Montana Bausysteme AG      | SP 44/333 S         | <b>W38/30</b>  | 00745WA011-038030P2-1 |
| Montana Bausysteme AG      | SP 44/333           | <b>W24/30</b>  | 00745WA011-024030P2-1 |
| Montana Bausysteme AG      | SP 45/150           | <b>W36/40</b>  | 00745WA011-036040P2-1 |
| Montana Bausysteme AG      | SP 59/225           | <b>W23/34</b>  | 00745WA011-023034P2-1 |
| Montana Bausysteme AG      | SP 80/277           | <b>W17/40</b>  | 00745WA011-017040P2-1 |
| Montana Bausysteme AG      | SP 105/345          | <b>W36/40</b>  | 00745WA011-036040P2-1 |
| Montana Bausysteme AG      | SP 111/310          | <b>W17/40</b>  | 00745WA011-017040P2-1 |
| Montana Bausysteme AG      | SP 135/310          | <b>W36/40</b>  | 00745WA011-036040P2-1 |
| Montana Bausysteme AG      | SP 153/280          | <b>W17/40</b>  | 00745WA011-017040P2-1 |
| Montana Bausysteme AG      | SP 160/250          | <b>W17/40</b>  | 00745WA011-017040P2-1 |
| Münker Metallprofile GmbH  | M 18.1/76           | <b>RD24/40</b> | 00745RA011-024040P2-1 |
| Münker Metallprofile GmbH  | M 18/76             | <b>RD24/40</b> | 00745RA011-024040P2-1 |
| Münker Metallprofile GmbH  | M 20/210            | <b>W36/40</b>  | 00745WA011-036040P2-1 |
| Münker Metallprofile GmbH  | M 27.1/111          | <b>RD32/51</b> | 00745RA011-032051P2-1 |
| Münker Metallprofile GmbH  | M 27/111            | <b>RD32/51</b> | 00745RA011-032051P2-1 |
| Münker Metallprofile GmbH  | M 35.1/207          | <b>W48/33</b>  | 00745WA011-048033P2-1 |
| Münker Metallprofile GmbH  | M 35/207            | <b>W36/40</b>  | 00745WA011-036040P2-1 |
| Münker Metallprofile GmbH  | M 40.1/183          | <b>W33/37</b>  | 00745WA011-033037P2-1 |
| Münker Metallprofile GmbH  | M 40/183            | <b>W17/40</b>  | 00745WA011-017040P2-1 |
| Münker Metallprofile GmbH  | M 40KD/333          | <b>W30/23</b>  | 00745WA011-030023P2-1 |
| Münker Metallprofile GmbH  | M 50/250            | <b>W32/54</b>  | 00745WA011-032054P2-1 |
| Münker Metallprofile GmbH  | M 85/280            | <b>W36/40</b>  | 00745WA011-036040P2-1 |
| Münker Metallprofile GmbH  | M 100/275           | <b>W17/40</b>  | 00745WA011-017040P2-1 |
| Münker Metallprofile GmbH  | M 135.1/310         | <b>W36/40</b>  | 00745WA011-036040P2-1 |
| Münker Metallprofile GmbH  | M 150/280           | <b>W36/40</b>  | 00745WA011-036040P2-1 |

| Hersteller                            | Profilbezeichnung           | Kalotte        | Art.-Nr.              |
|---------------------------------------|-----------------------------|----------------|-----------------------|
| Münker Metallprofile GmbH             | M 160/250                   | <b>W17/40</b>  | 00745WA011-017040P2-1 |
| <b>O</b>                              |                             |                |                       |
| O-METALL                              | 20.125/8                    | <b>W33/37</b>  | 00745WA011-033037P2-1 |
| O-METALL                              | 20.156/7                    | <b>W40/26</b>  | 00745WA011-040026P2-1 |
| O-METALL                              | 25.268/4                    | <b>W38/30</b>  | 00745WA011-038030P2-1 |
| O-METALL                              | 25.280/3                    | <b>W17/40</b>  | 00745WA011-017040P2-1 |
| O-METALL                              | 30.153/7                    | <b>W27/25</b>  | 00745WA011-027025P2-1 |
| O-METALL                              | 30.200/5                    | <b>W30/23</b>  | 00745WA011-030023P2-1 |
| O-METALL                              | 30.207/5                    | <b>W33/37</b>  | 00745WA011-033037P2-1 |
| O-METALL                              | 35.207/5                    | <b>W36/40</b>  | 00745WA011-036040P2-1 |
| O-METALL                              | 35.250/4                    | <b>W33/37</b>  | 00745WA011-033037P2-1 |
| O-METALL                              | 39.333/3                    | <b>W35/28</b>  | 00745WA011-035028P2-1 |
| O-METALL                              | 40.183/5                    | <b>W17/40</b>  | 00745WA011-017040P2-1 |
| O-METALL                              | 40.250/4                    | <b>W27/25</b>  | 00745WA011-027025P2-1 |
| O-METALL                              | 45.150/6                    | <b>W27/25</b>  | 00745WA011-027025P2-1 |
| O-METALL                              | 45.333/3                    | <b>W30/23</b>  | 00745WA011-030023P2-1 |
| O-METALL                              | 50.250/4                    | <b>W32/54</b>  | 00745WA011-032054P2-1 |
| O-METALL                              | DP                          | <b>W27/25</b>  | 00745WA011-027025P2-1 |
| O-METALL                              | DP-F                        | <b>W27/25</b>  | 00745WA011-027025P2-1 |
| O-METALL                              | Welle 18.76                 | <b>RD24/40</b> | 00745RA011-024040P2-1 |
| O-METALL                              | Welle 27.111                | <b>RD32/51</b> | 00745RA011-032051P2-1 |
| O-METALL                              | Welle 42.160                | <b>RD48/57</b> | 00745RA011-048057P2-1 |
| O-METALL                              | Welle 55.177                | <b>RD48/57</b> | 00745RA011-048057P2-1 |
| <b>P</b>                              |                             |                |                       |
| POLMETAL PRUSZYNSKI                   | SZAFIR<br>Dachpfannenprofil | <b>M40/28</b>  | 00745MA011-040028P2-1 |
| POLMETAL PRUSZYNSKI                   | T 18DR                      | <b>W48/33</b>  | 00745WA011-048033P2-1 |
| POLMETAL PRUSZYNSKI                   | T 20M                       | <b>W48/33</b>  | 00745WA011-048033P2-1 |
| POLMETAL PRUSZYNSKI                   | T 35DR                      | <b>W36/40</b>  | 00745WA011-036040P2-1 |
| POLMETAL PRUSZYNSKI                   | T 35M                       | <b>W36/40</b>  | 00745WA011-036040P2-1 |
| POLMETAL PRUSZYNSKI                   | T 45/333M                   | <b>W30/23</b>  | 00745WA011-030023P2-1 |
| PROGE Profilverkauf Gehrman<br>n GmbH | 19/105                      | <b>W48/33</b>  | 00745WA011-048033P2-1 |
| PROGE Profilverkauf Gehrman<br>n GmbH | 20/125                      | <b>W33/37</b>  | 00745WA011-033037P2-1 |
| PROGE Profilverkauf Gehrman<br>n GmbH | 20/154                      | <b>W35/28</b>  | 00745WA011-035028P2-1 |
| PROGE Profilverkauf Gehrman<br>n GmbH | 26/143                      | <b>W36/40</b>  | 00745WA011-036040P2-1 |
| PROGE Profilverkauf Gehrman<br>n GmbH | 30/207                      | <b>W48/33</b>  | 00745WA011-048033P2-1 |
| PROGE Profilverkauf Gehrman<br>n GmbH | 30/220                      | <b>W36/40</b>  | 00745WA011-036040P2-1 |
| PROGE Profilverkauf Gehrman<br>n GmbH | 30KD                        | <b>W36/40</b>  | 00745WA011-036040P2-1 |
| PROGE Profilverkauf Gehrman<br>n GmbH | 35.1/207                    | <b>W48/33</b>  | 00745WA011-048033P2-1 |

| Hersteller                       | Profilbezeichnung | Kalotte        | Art.-Nr.              |
|----------------------------------|-------------------|----------------|-----------------------|
| PROGE Profilverkauf Gehrman GmbH | 35/207            | <b>W36/40</b>  | 00745WA011-036040P2-1 |
| PROGE Profilverkauf Gehrman GmbH | 39/333            | <b>W30/23</b>  | 00745WA011-030023P2-1 |
| PROGE Profilverkauf Gehrman GmbH | 40.1/183          | <b>W33/37</b>  | 00745WA011-033037P2-1 |
| PROGE Profilverkauf Gehrman GmbH | 40/183            | <b>W17/40</b>  | 00745WA011-017040P2-1 |
| PROGE Profilverkauf Gehrman GmbH | 41/193,5          | <b>W33/37</b>  | 00745WA011-033037P2-1 |
| PROGE Profilverkauf Gehrman GmbH | 45/150            | <b>W36/40</b>  | 00745WA011-036040P2-1 |
| PROGE Profilverkauf Gehrman GmbH | 45/333            | <b>W24/30</b>  | 00745WA011-024030P2-1 |
| PROGE Profilverkauf Gehrman GmbH | 45KD-S            | <b>W30/23</b>  | 00745WA011-030023P2-1 |
| PROGE Profilverkauf Gehrman GmbH | 50/250            | <b>W32/54</b>  | 00745WA011-032054P2-1 |
| PROGE Profilverkauf Gehrman GmbH | 58KD              | <b>W32/54</b>  | 00745WA011-032054P2-1 |
| PROGE Profilverkauf Gehrman GmbH | 59/225            | <b>W23/34</b>  | 00745WA011-023034P2-1 |
| PROGE Profilverkauf Gehrman GmbH | 70/200            | <b>W32/54</b>  | 00745WA011-032054P2-1 |
| PROGE Profilverkauf Gehrman GmbH | 80/277            | <b>W17/40</b>  | 00745WA011-017040P2-1 |
| PROGE Profilverkauf Gehrman GmbH | 85/280            | <b>W36/40</b>  | 00745WA011-036040P2-1 |
| PROGE Profilverkauf Gehrman GmbH | 89/305            | <b>W36/40</b>  | 00745WA011-036040P2-1 |
| PROGE Profilverkauf Gehrman GmbH | 100/275           | <b>W17/40</b>  | 00745WA011-017040P2-1 |
| PROGE Profilverkauf Gehrman GmbH | 105/345           | <b>W17/40</b>  | 00745WA011-017040P2-1 |
| PROGE Profilverkauf Gehrman GmbH | 106/250           | <b>W17/40</b>  | 00745WA011-017040P2-1 |
| PROGE Profilverkauf Gehrman GmbH | Welle 18/76       | <b>RD24/40</b> | 00745RA011-024040P2-1 |
| PROGE Profilverkauf Gehrman GmbH | Welle 27/111      | <b>RD32/51</b> | 00745RA011-032051P2-1 |
| PROGE Profilverkauf Gehrman GmbH | Welle 42/160      | <b>RD48/57</b> | 00745RA011-048057P2-1 |
| PROGE Profilverkauf Gehrman GmbH | Welle 55/177      | <b>RD48/57</b> | 00745RA011-048057P2-1 |
| Pflaum & Söhne Bausysteme GmbH   | 32/207 B          | <b>W48/33</b>  | 00745WA011-048033P2-1 |
| Pflaum & Söhne Bausysteme GmbH   | 32/207 T          | <b>W48/33</b>  | 00745WA011-048033P2-1 |
| Pflaum & Söhne Bausysteme GmbH   | 85/280 T          | <b>W36/40</b>  | 00745WA011-036040P2-1 |



| Hersteller                     | Profilbezeichnung  | Kalotte        | Art.-Nr.              |
|--------------------------------|--------------------|----------------|-----------------------|
| Pflaum & Söhne Bausysteme GmbH | 1001 TS            | <b>W30/23</b>  | 00745WA011-030023P2-1 |
| Plannja GmbH                   | Plannja 19         | <b>W40/26</b>  | 00745WA011-040026P2-1 |
| Plannja GmbH                   | Plannja 20-75      | <b>W30/23</b>  | 00745WA011-030023P2-1 |
| Plannja GmbH                   | Plannja 35         | <b>W36/40</b>  | 00745WA011-036040P2-1 |
| Plannja GmbH                   | Plannja 45/45R/45F | <b>W36/40</b>  | 00745WA011-036040P2-1 |
| Plannja GmbH                   | sinus 18           | <b>RD24/40</b> | 00745RA011-024040P2-1 |
| Plannja GmbH                   | sinus 51           | <b>RD48/57</b> | 00745RA011-048057P2-1 |

## R

|                          |          |               |                       |
|--------------------------|----------|---------------|-----------------------|
| Romakowski GmbH & Co. KG | Typ D    | <b>W15/25</b> | 00745WA011-015025P2-1 |
| Romakowski GmbH & Co. KG | Typ Duo  | <b>W15/25</b> | 00745WA011-015025P2-1 |
| Ruukki Construction      | SP2C PIR | <b>W36/40</b> | 00745WA011-036040P2-1 |
| Ruukki Construction      | SPC W    | <b>W36/40</b> | 00745WA011-036040P2-1 |

## S

|                             |                           |                |                       |
|-----------------------------|---------------------------|----------------|-----------------------|
| S.A.B. Profil GmbH          | SAB 18/988                | <b>RD24/40</b> | 00745RA011-024040P2-1 |
| S.A.B. Profil GmbH          | SAB 18/1064               | <b>RD24/40</b> | 00745RA011-024040P2-1 |
| S.A.B. Profil GmbH          | SAB 19/1050               | <b>W48/33</b>  | 00745WA011-048033P2-1 |
| S.A.B. Profil GmbH          | SAB 19KD/1050-S           | <b>W40/26</b>  | 00745WA011-040026P2-1 |
| S.A.B. Profil GmbH          | SAB 27/1000               | <b>RD24/40</b> | 00745RA011-024040P2-1 |
| S.A.B. Profil GmbH          | SAB 30KD/1050 S           | <b>W36/40</b>  | 00745WA011-036040P2-1 |
| S.A.B. Profil GmbH          | SAB 35R/1035              | <b>W36/40</b>  | 00745WA011-036040P2-1 |
| S.A.B. Profil GmbH          | SAB 40R/915               | <b>W17/40</b>  | 00745WA011-017040P2-1 |
| S.A.B. Profil GmbH          | SAB 42/960                | <b>RD48/57</b> | 00745RA011-048057P2-1 |
| S.A.B. Profil GmbH          | SAB 42/960                | <b>RD48/57</b> | 00745RA011-048057P2-1 |
| S.A.B. Profil GmbH          | SAB 45KD/1000             | <b>W24/30</b>  | 00745WA011-024030P2-1 |
| S.A.B. Profil GmbH          | SAB 45KD/1000-S           | <b>W30/23</b>  | 00745WA011-030023P2-1 |
| S.A.B. Profil GmbH          | SAB 50R/1000              | <b>W32/54</b>  | 00745WA011-032054P2-1 |
| S.A.B. Profil GmbH          | SAB 58KD/945-S            | <b>W32/54</b>  | 00745WA011-032054P2-1 |
| S.A.B. Profil GmbH          | SAB 70R/800               | <b>W32/54</b>  | 00745WA011-032054P2-1 |
| S.A.B. Profil GmbH          | SAB 85R/1120              | <b>W36/40</b>  | 00745WA011-036040P2-1 |
| S.A.B. Profil GmbH          | SAB 89 R/915              | <b>W36/40</b>  | 00745WA011-036040P2-1 |
| S.A.B. Profil GmbH          | SAB 100R/825              | <b>W17/40</b>  | 00745WA011-017040P2-1 |
| S.A.B. Profil GmbH          | SAB D<br>65-75-95-115-135 | <b>W35/28</b>  | 00745WA011-035028P2-1 |
| S.A.B. Profil GmbH          | SAB W 100-120-SL          | <b>RD24/40</b> | 00745RA011-024040P2-1 |
| S.A.M. Bausysteme UG        | ST 35-207                 | <b>W36/40</b>  | 00745WA011-036040P2-1 |
| S.A.M. Bausysteme UG        | SW 18-76                  | <b>RD24/40</b> | 00745RA011-024040P2-1 |
| SIEGMETALL                  | Dachpfannenbleche         | <b>M40/28</b>  | 00745MA011-040028P2-1 |
| SIEGMETALL                  | S17/136                   | <b>W40/26</b>  | 00745WA011-040026P2-1 |
| SIEGMETALL                  | S18/76                    | <b>RD24/40</b> | 00745RA011-024040P2-1 |
| SIEGMETALL                  | S35/207                   | <b>W48/33</b>  | 00745WA011-048033P2-1 |
| SIEGMETALL                  | S75/305                   | <b>W36/40</b>  | 00745WA011-036040P2-1 |
| Salzgitter Bauelemente GmbH | PS 35/207                 | <b>W36/40</b>  | 00745WA011-036040P2-1 |
| Salzgitter Bauelemente GmbH | PS 40/183                 | <b>W17/40</b>  | 00745WA011-017040P2-1 |
| Salzgitter Bauelemente GmbH | PS 50/250                 | <b>W32/54</b>  | 00745WA011-032054P2-1 |

| Hersteller                   | Profilbezeichnung | Kalotte        | Art.-Nr.              |
|------------------------------|-------------------|----------------|-----------------------|
| Salzgitter Bauelemente GmbH  | PS 85/280         | <b>W36/40</b>  | 00745WA011-036040P2-1 |
| Salzgitter Bauelemente GmbH  | PS 100/275        | <b>W17/40</b>  | 00745WA011-017040P2-1 |
| Salzgitter Bauelemente GmbH  | SIP D             | <b>W36/40</b>  | 00745WA011-036040P2-1 |
| <b>T</b>                     |                   |                |                       |
| Taborsky                     | TR 20/125         | <b>W36/40</b>  | 00745WA011-036040P2-1 |
| Taborsky                     | TR 35/207         | <b>W48/33</b>  | 00745WA011-048033P2-1 |
| Taborsky                     | TR 40/183         | <b>W23/34</b>  | 00745WA011-023034P2-1 |
| Taborsky                     | TR 45/333         | <b>W30/23</b>  | 00745WA011-030023P2-1 |
| Trimo DE GmbH                | SNV               | <b>W27/25</b>  | 00745WA011-027025P2-1 |
| <b>W</b>                     |                   |                |                       |
| WIEGMANN Umformtechnik GmbH  | WP 20/133         | <b>W38/30</b>  | 00745WA011-038030P2-1 |
| WIEGMANN Umformtechnik GmbH  | WP 35/207         | <b>W36/40</b>  | 00745WA011-036040P2-1 |
| WIEGMANN Umformtechnik GmbH  | WP 45/333         | <b>W30/23</b>  | 00745WA011-030023P2-1 |
| WIEGMANN Umformtechnik GmbH  | WP 50/250         | <b>W32/54</b>  | 00745WA011-032054P2-1 |
| Wurzer Profiliertechnik GmbH | 20/125            | <b>W33/37</b>  | 00745WA011-033037P2-1 |
| Wurzer Profiliertechnik GmbH | WU 18/76          | <b>RD24/40</b> | 00745RA011-024040P2-1 |
| Wurzer Profiliertechnik GmbH | WU 27/111         | <b>RD32/51</b> | 00745RA011-032051P2-1 |
| Wurzer Profiliertechnik GmbH | WU 30/200         | <b>W35/20</b>  | 00745WA011-035020P2-1 |
| Wurzer Profiliertechnik GmbH | WU 30D/207        | <b>W48/33</b>  | 00745WA011-048033P2-1 |
| Wurzer Profiliertechnik GmbH | WU 35/207         | <b>W36/40</b>  | 00745WA011-036040P2-1 |
| Wurzer Profiliertechnik GmbH | WU 40/183         | <b>W17/40</b>  | 00745WA011-017040P2-1 |
| Wurzer Profiliertechnik GmbH | WU 45/333         | <b>W30/23</b>  | 00745WA011-030023P2-1 |
| Wurzer Profiliertechnik GmbH | WU 50/250         | <b>W32/54</b>  | 00745WA011-032054P2-1 |
| Wurzer Profiliertechnik GmbH | WU 55/177         | <b>RD48/57</b> | 00745RA011-048057P2-1 |