

10

Jahre
years

UV

stabil
stable

Rohre & Zubehör
Conduits & accessories

FXP Turbo SW UV, PVC-Panzerrohr, biegsam, mittel, gewellt, mit innenliegenden Turbo-Profilrillen, schwarz (ähnlich RAL 9005), für Auf- und Unterputzinstallation, Hohlwände und Beton

| | | | | | | |
|-----------|---|---|---|---|--|---|
| Werkstoff |  |  |  |  |  |  |
| PVC-U | flammwidrig | 33412 | > 750 N | ja / true | -25 bis +60 °C | 2J |

Normen: EN 61386-1, EN 61386-22



| Materialbez. | Dim | ID | Vp kl | Vp gr | KoGr | Art. Nr. |
|------------------------|-----|---------|-------|--------|------|---------------|
| FXP Turbo 16 SW UV 50M | 16 | 10,7 mm | 50 m | 2700 m | 07 | 098772 |
| FXP Turbo 20 SW UV 50M | 20 | 14,1 mm | 50 m | 2700 m | 07 | 084057 |
| FXP Turbo 25 SW UV 50M | 25 | 17,8 mm | 50 m | 1600 m | 07 | 084058 |
| FXP Turbo 32 SW UV 25M | 32 | 23,6 mm | 25 m | 675 m | 07 | 098773 |
| FXP Turbo 40 SW UV 25M | 40 | 31,1 mm | 25 m | 500 m | 07 | 098774 |
| FXP Turbo 50 SW UV 25M | 50 | 39,4 mm | 25 m | 300 m | 07 | 098775 |
| FXP Turbo 63 SW UV 25M | 63 | 52,1 mm | 25 m | 175 m | 07 | 098776 |

FXPS SW UV, PVC-Panzerrohr, biegsam, schwer, gewellt, schwarz (ähnlich RAL 9005), besonders tritt-, druck- und schlagfestes Schutzrohr für Rüttel-, Stampf- und Schüttbeton und Industrieanstallationen

| | | | | | | |
|-----------|---|---|---|---|--|---|
| Werkstoff |  |  |  |  |  |  |
| PVC-U | flammwidrig | 44312 | > 1250 N | ja / true | -15 bis +60 °C | 6J |

Normen: EN 61386-1, EN 61386-22



| Materialbez. | Dim | ID | Vp kl | Vp gr | KoGr | Art. Nr. |
|-------------------|-----|---------|-------|--------|------|---------------|
| FXPS 16 SW UV 50M | 16 | 9,4 mm | 50 m | 2700 m | 09 | 023572 |
| FXPS 20 SW UV 50M | 20 | 13 mm | 50 m | 2700 m | 09 | 023573 |
| FXPS 25 SW UV 50M | 25 | 17 mm | 50 m | 1600 m | 09 | 023574 |
| FXPS 32 SW UV 25M | 32 | 23 mm | 25 m | 675 m | 09 | 023575 |
| FXPS 40 SW UV 25M | 40 | 30,2 mm | 25 m | 500 m | 09 | 100440 |
| FXPS 50 SW UV 25M | 50 | 39,3 mm | 25 m | 300 m | 09 | 100441 |
| FXPS 63 SW UV 25M | 63 | 51,5 mm | 25 m | 175 m | 09 | 100442 |

FXP Turbo BK UV, pliable conduit medium gauge, corrugated, with sectional corrugation, made from PVC, black (RAL 9005), for concealed and surface installations, shallow walls and concrete

FXPS BK UV, pliable conduit heavy gauge, corrugated, made from PVC, black (RAL 9005), high crush, compression and impact resistant protective conduit for industrial installations for embedding in jolted, tamped and poured concrete

UPRM Turbo SW UV, PVC-Panzerrohr, starr, mittel, gemufft, mit innenliegenden Turbo-Profilrillen, schwarz (RAL 9005), für Auf- und Unterputzinstallation, Hohlwände, Beton und Erdreich, sowie im Industrie- und Anlagenbereich

Werkstoff: PVC-U
 flammwidrig
 CLASS 33411
 > 750 N
 ja / true
 -25 bis +60 °C
 2J

Normen: EN 61386-1, EN 61386-21

| Materialbez. | Dim | ID | Vp kl | Vp gr | KoGr | Art. Nr. |
|------------------------|-----|---------|-------|-------|------|----------|
| UPRM Turbo 16 SW UV 3M | 16 | 13 mm | 3 m | 111 m | 05 | 108511 |
| UPRM Turbo 20 SW UV 3M | 20 | 16,8 mm | 3 m | 111 m | 05 | 108512 |
| UPRM Turbo 25 SW UV 3M | 25 | 21,4 mm | 3 m | 57 m | 05 | 108513 |
| UPRM Turbo 32 SW UV 3M | 32 | 27,8 mm | 3 m | 57 m | 05 | 108514 |
| UPRM Turbo 40 SW UV 3M | 40 | 35,4 mm | 3 m | 21 m | 05 | 108515 |
| UPRM Turbo 50 SW UV 3M | 50 | 44,3 mm | 3 m | 21 m | 05 | 108516 |
| UPRM Turbo 63 SW UV 3M | 63 | 56 mm | 3 m | 21 m | 05 | 108517 |



UPRMS SW UV, PVC-Panzerrohr, starr, schwer, gemufft, schwarz (ähnlich RAL 9005), besonders kälte-, schlag- und druckfest, Aufputzmontage im Industrie- und Anlagenbereich

Werkstoff: PVC-U
 flammwidrig
 CLASS 43411
 > 1250 N
 ja / true
 -25 bis +60 °C
 2J

Normen: EN 61386-1, EN 61386-21

| Materialbez. | Dim | ID | Vp gr | Palette | KoGr | Art. Nr. |
|-------------------|-----|---------|-------|---------|------|----------|
| UPRMS 20 SW 3M UV | 20 | 15,8 mm | 90 m | 3780 m | 05 | 100356 |
| UPRMS 25 SW 3M UV | 25 | 20,6 mm | 90 m | 2520 m | 05 | 100357 |
| UPRMS 32 SW 3M UV | 32 | 26 mm | 30 m | 1500 m | 05 | 100358 |
| UPRMS 40 SW 3M UV | 40 | 34 mm | 30 m | 990 m | 05 | 100359 |
| UPRMS 50 SW 3M UV | 50 | 43 mm | 30 m | 450 m | 05 | 100360 |



CL SW UV, PVC-Klemmschelle, anreihbar, schwarz (ähnlich RAL 9005), Montage mit Steckdübel DSD, Schrauben mit Ø 4 mm

Werkstoff: PVC-U
 flammwidrig
 ja / true
 -25 bis +60 °C

Normen: EN 61386-1, EN 61386-25

| Materialbez. | Dim | Vp kl | Vp gr | KoGr | Art. Nr. |
|--------------|-----|--------|---------|------|----------|
| CL 16 SW UV | 16 | 100 St | 3200 St | 08 | 082212 |
| CL 20 SW UV | 20 | 100 St | 2400 St | 08 | 082179 |
| CL 25 SW UV | 25 | 100 St | 1600 St | 08 | 082216 |
| CL 32 SW UV | 32 | 100 St | 1600 St | 08 | 082220 |
| CL 40 SW UV | 40 | 50 St | 800 St | 08 | 082224 |
| CL 50 SW UV | 50 | 50 St | 600 St | 08 | 082597 |
| CL 63 SW UV | 63 | 25 St | 300 St | 08 | 082601 |



UPRM Turbo BK UV, rigid conduit medium gauge, with moulded-on coupler and sectional corrugation, made from PVC, black (RAL 9005), for concealed and surface installations, shallow walls, concrete and soil, industrial installations

Werkstoff: PVC-U
 flammwidrig
 CLASS 33411
 > 750 N
 ja / true
 -25 bis +60 °C
 2J

Normen: EN 61386-1, EN 61386-21

| Materialbez. | Dim | ID | Vp kl | Vp gr | KoGr | Art. Nr. |
|------------------------|-----|---------|-------|-------|------|----------|
| UPRM Turbo 16 BK UV 3M | 16 | 13 mm | 3 m | 111 m | 05 | 108511 |
| UPRM Turbo 20 BK UV 3M | 20 | 16,8 mm | 3 m | 111 m | 05 | 108512 |
| UPRM Turbo 25 BK UV 3M | 25 | 21,4 mm | 3 m | 57 m | 05 | 108513 |
| UPRM Turbo 32 BK UV 3M | 32 | 27,8 mm | 3 m | 57 m | 05 | 108514 |
| UPRM Turbo 40 BK UV 3M | 40 | 35,4 mm | 3 m | 21 m | 05 | 108515 |
| UPRM Turbo 50 BK UV 3M | 50 | 44,3 mm | 3 m | 21 m | 05 | 108516 |
| UPRM Turbo 63 BK UV 3M | 63 | 56 mm | 3 m | 21 m | 05 | 108517 |



UPRMS BK UV, rigid conduit heavy gauge, with moulded-on coupler, made from PVC, black (RAL 9005), especially cold impact resistant, heavy compression resistant, for surface and industrial installations

Werkstoff: PVC-U
 flammwidrig
 CLASS 43411
 > 1250 N
 ja / true
 -25 bis +60 °C
 2J

Normen: EN 61386-1, EN 61386-21

| Materialbez. | Dim | ID | Vp gr | Palette | KoGr | Art. Nr. |
|-------------------|-----|---------|-------|---------|------|----------|
| UPRMS 20 BK 3M UV | 20 | 15,8 mm | 90 m | 3780 m | 05 | 100356 |
| UPRMS 25 BK 3M UV | 25 | 20,6 mm | 90 m | 2520 m | 05 | 100357 |
| UPRMS 32 BK 3M UV | 32 | 26 mm | 30 m | 1500 m | 05 | 100358 |
| UPRMS 40 BK 3M UV | 40 | 34 mm | 30 m | 990 m | 05 | 100359 |
| UPRMS 50 BK 3M UV | 50 | 43 mm | 30 m | 450 m | 05 | 100360 |



CL BK UV, clip, interlinkable, black (RAL 9005), made from PVC, for mounting with plug DSD, screws with Ø 4 mm

Werkstoff: PVC-U
 flammwidrig
 ja / true
 -25 bis +60 °C

Normen: EN 61386-1, EN 61386-25

| Materialbez. | Dim | Vp kl | Vp gr | KoGr | Art. Nr. |
|--------------|-----|--------|---------|------|----------|
| CL 16 BK UV | 16 | 100 St | 3200 St | 08 | 082212 |
| CL 20 BK UV | 20 | 100 St | 2400 St | 08 | 082179 |
| CL 25 BK UV | 25 | 100 St | 1600 St | 08 | 082216 |
| CL 32 BK UV | 32 | 100 St | 1600 St | 08 | 082220 |
| CL 40 BK UV | 40 | 50 St | 800 St | 08 | 082224 |
| CL 50 BK UV | 50 | 50 St | 600 St | 08 | 082597 |
| CL 63 BK UV | 63 | 25 St | 300 St | 08 | 082601 |



HFS SW UV, HFT-Schelle zweilappig, halogenfrei, schwarz (ähnlich RAL 9005), zur Montage mit Schrauben Ø 4 mm

Werkstoff: PC-Blend

 HFT
  flammwidrig
  ja / true
  -25 bis +90 °C

Normen: EN 61386-1, EN 61386-25, EN 60754, EN 50642



| Materialbez. | Dim | Vp kl | Vp gr | KoGr | Art. Nr. |
|--------------|-----|--------|---------|------|---------------|
| HFS 16 SW UV | 16 | 100 St | 3200 St | 12 | 020832 |
| HFS 20 SW UV | 20 | 50 St | 1600 St | 12 | 020833 |
| HFS 25 SW UV | 25 | 100 St | 1600 St | 12 | 020834 |
| HFS 32 SW UV | 32 | 100 St | 800 St | 12 | 020835 |
| HFS 40 SW UV | 40 | 50 St | 400 St | 12 | 020836 |
| HFS 50 SW UV | 50 | 50 St | 400 St | 12 | 020837 |
| HFS 63 SW UV | 63 | 25 St | 200 St | 12 | 020838 |

SM SW UV, PVC-Steckmuffe, schwarz (ähnlich RAL 9005), zur Verbindung von starren oder biegsamen Elektroröhren

Werkstoff: PVC-U

 flammwidrig
  ja / true
  -25 bis +60 °C

Normen: EN 61386-1, EN 61386-21



| Materialbez. | Dim | Vp kl | Vp gr | KoGr | Art. Nr. |
|--------------|-----|--------|---------|------|---------------|
| SM 16 SW UV | 16 | 100 St | 1200 St | 08 | 020662 |
| SM 20 SW UV | 20 | 100 St | 800 St | 08 | 020663 |
| SM 25 SW UV | 25 | 50 St | 600 St | 08 | 020664 |
| SM 32 SW UV | 32 | 25 St | 300 St | 08 | 020665 |
| SM 40 SW UV | 40 | 25 St | 200 St | 08 | 020666 |
| SM 50 SW UV | 50 | 15 St | 120 St | 08 | 020667 |

HFS BK UV, HFT saddle with two fixing holes, halogen-free, black (RAL 9005), for mounting with screws Ø 4 mm


Werkstoff: PC-Blend

 HFT
  flammwidrig
  ja / true
  -25 bis +90 °C

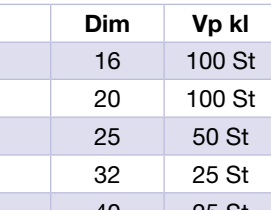
Normen: EN 61386-1, EN 61386-25, EN 60754, EN 50642

SM BK UV, Slip type coupler, black (RAL 9005), made from PVC, for connection of rigid or pliable conduits

Werkstoff: PVC-U

 flammwidrig
  ja / true
  -25 bis +60 °C

Normen: EN 61386-1, EN 61386-21



| Materialbez. | Dim | Vp kl | Vp gr | KoGr | Art. Nr. |
|--------------|-----|--------|---------|------|---------------|
| SM 16 SW UV | 16 | 100 St | 1200 St | 08 | 020662 |
| SM 20 SW UV | 20 | 100 St | 800 St | 08 | 020663 |
| SM 25 SW UV | 25 | 50 St | 600 St | 08 | 020664 |
| SM 32 SW UV | 32 | 25 St | 300 St | 08 | 020665 |
| SM 40 SW UV | 40 | 25 St | 200 St | 08 | 020666 |
| SM 50 SW UV | 50 | 15 St | 120 St | 08 | 020667 |

KM Turbo SW UV, PE-Krallenmuffe, chlorfrei, schwarz (ähnlich RAL 9005), zur zugfesten Verbindung von biegsamen Elektroröhren speziell bei Betonverlegung

Werkstoff: PE

 chlorfrei
  flammwidrig
  IP 65
  ja / true
  -25 bis +90 °C


Normen: EN 61386-1, EN 61386-22



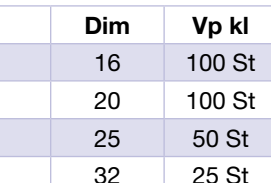
| Materialbez. | Dim | Vp kl | Vp gr | KoGr | Art. Nr. |
|-------------------|-----|--------|---------|------|---------------|
| KM Turbo 16 SW UV | 16 | 100 St | 1200 St | 08 | 085726 |
| KM Turbo 20 SW UV | 20 | 100 St | 800 St | 08 | 084051 |
| KM Turbo 25 SW UV | 25 | 50 St | 600 St | 08 | 084052 |
| KM Turbo 32 SW UV | 32 | 25 St | 300 St | 08 | 085926 |
| KM Turbo 40 SW UV | 40 | 25 St | 200 St | 08 | 102335 |
| KM Turbo 50 SW UV | 50 | 15 St | 120 St | 08 | 102336 |
| KM Turbo 63 SW UV | 63 | 8 St | 64 St | 08 | 102337 |

KM Turbo BK UV, Grip type coupler, chlorine-free, black (RAL 9005), made from PE, for tensiltight connection of pliable conduits, especially for installations in concrete

Werkstoff: PE

 chlorfrei
  flammwidrig
  IP 65
  ja / true
  -25 bis +90 °C

Normen: EN 61386-1, EN 61386-22



SB SW UV, PVC-Steckbogen, 90°, gesickt, schwarz

SB BK UV, normal bend, slip type, black

Werkstoff PVC-U
 flammwidrig ja / true
 -25 bis +60 °C

Normen: EN 61386-1, EN 61386-21

| Materialbez. | Dim | Vp kl | Vp gr | KoGr | Art. Nr. |
|--------------|-----|-------|--------|------|----------|
| SB 16 SW UV | 16 | 25 St | 300 St | 08 | 008884 |
| SB 20 SW UV | 20 | 25 St | 200 St | 08 | 008885 |
| SB 25 SW UV | 25 | 10 St | 80 St | 08 | 008886 |
| SB 32 SW UV | 32 | 50 St | - | 08 | 008887 |



PKGH OP SW UV, HFT-Panzerkasten, halogenfrei, ohne vorgeprägte Rohreinführungen, Deckel mit Schnellverschluss, schwarz (RAL 9005), für Feuchträume

PKGH OP BK UV, HFT enclosure box, halogen-free, surface type, black (RAL 9005), without knock-out conduit entries, lid with quick-release lock, suitable for damp locations

Werkstoff PC-Blend
 HFT AC 690 V, IP65
 ja / true
 -25 bis +105 °C

Normen: EN 60670-1, EN 60670-22, EN 60754, EN 50642

| Materialbez. | Maße Ø/LxB x T | Vp kl | Vp gr | KoGr | Art. Nr. |
|-------------------|--------------------|-------|-------|------|----------|
| PKGH 100 OP SW UV | 105 x 105 x 64 mm | 5 St | 50 St | 12 | 000528 |
| PKGH 200 OP SW UV | 200 x 150 x 85 mm | 2 St | 12 St | 12 | 010685 |
| PKGH 300 OP SW UV | 300 x 200 x 125 mm | 1 St | 4 St | 12 | 013019 |



HFAFT/MBS SW UV, HFT-Rohranschluss mit Gewindestück, halogenfrei, Innengewinde, gerade, schwarz (ähnlich RAL 9005), zum Anschluss von Elektrohren an Abzweig- und Panzerkästen

HFAFT/MBS BK UV, HFT female adapter with male bush, halogen-free, black (RAL 9005), for connection of conduits to distribution or enclosure boxes

Werkstoff PC-Blend
 HFT flammwidrig ja / true
 -25 bis +90 °C

Normen: EN 61386-1, EN 61386-21, BS 4607/5, EN 60754, EN 50642

| Materialbez. | Gewinde | Dim | Vp kl | Vp gr | KoGr | Art. Nr. |
|--------------------|-----------|-----|--------|---------|------|----------|
| HFAFT/MBS 16 SW UV | M16 x 1,5 | 16 | 100 St | 2400 St | 12 | 009673 |
| HFAFT/MBS 20 SW UV | M20 x 1,5 | 20 | 100 St | 1200 St | 12 | 009674 |
| HFAFT/MBS 25 SW UV | M25 x 1,5 | 25 | 50 St | 600 St | 12 | 009675 |
| HFAFT/MBS 32 SW UV | M32 x 1,5 | 32 | 20 St | 480 St | 12 | 009676 |
| HFAFT/MBS 40 SW UV | M40 x 1,5 | 40 | 25 St | 300 St | 12 | 009677 |
| HFAFT/MBS 50 SW UV | M50 x 1,5 | 50 | 10 St | 120 St | 12 | 009678 |
| HFAFT/MBS 63 SW UV | M63 x 1,5 | 63 | 8 St | 64 St | 12 | 104458 |



SGL SW UV, Schlauchverschraubung, gerade, IP 54, halogenfrei, schwarz (RAL 9005), zugfest, patentiertes Schnellmontagesystem, mit metrischem Gewinde

SGL BK UV, Straight gland, halogen-free, IP 54, black (RAL 9005), patented plug-in system for quick-fit assembly, tight connection, with metric thread

| | | | | | |
|-----------|---|---|---|---|--|
| Werkstoff |  HFT |  flammwidrig |  CLASS |  ja / true |  -25 bis +105 °C |
| PA-Blend | | | IP54 | | |

Normen: EN 61386-1, EN 61386-23, EN 60754



| Materialbez. | Gewinde | Dim | Vp kl | Vp gr | KoGr | Art. Nr. |
|----------------|-----------|-----|--------|---------|------|---------------|
| SGL 1212 SW UV | M12 x 1,5 | 12 | 100 St | 3200 St | 53 | 027797 |
| SGL 1616 SW UV | M16 x 1,5 | 16 | 100 St | 1600 St | 53 | 027798 |
| SGL 2020 SW UV | M20 x 1,5 | 20 | 50 St | 1200 St | 53 | 027799 |
| SGL 2525 SW UV | M25 x 1,5 | 25 | 50 St | 600 St | 53 | 027800 |
| SGL 3232 SW UV | M32 x 1,5 | 32 | 30 St | 360 St | 53 | 027801 |
| SGL 4040 SW UV | M40 x 1,5 | 40 | 20 St | 240 St | 53 | 027802 |
| SGL 5050 SW UV | M50 x 1,5 | 50 | 16 St | 128 St | 53 | 027803 |
| SGL 6363 SW UV | M63 x 1,5 | 63 | 8 St | 64 St | 53 | 027804 |

SGL S SW UV, Schlauchverschraubung, gerade, IP 65, halogenfrei, schwarz (RAL 9005), zugfest, patentiertes Schnellmontagesystem, mit metrischem Gewinde

SGL S BK UV, Straight gland, halogen-free, IP 65, black (RAL 9005), patented plug-in system for quick-fit assembly, tight connection, with metric thread

| | | | | | |
|-----------|--|--|--|--|---|
| Werkstoff |  HFT |  flammwidrig |  CLASS |  ja / true |  -25 bis +105 °C |
| PA-Blend | | | IP65 | | |






Normen: EN 61386-1, EN 61386-23, EN 60754



| Materialbez. | Gewinde | Dim | Vp kl | Vp gr | KoGr | Art. Nr. |
|------------------|-----------|-----|--------|---------|------|---------------|
| SGL 1212 S SW UV | M12 x 1,5 | 12 | 100 St | 3200 St | 53 | 043067 |
| SGL 1616 S SW UV | M16 x 1,5 | 16 | 100 St | 1600 St | 53 | 043068 |
| SGL 2020 S SW UV | M20 x 1,5 | 20 | 50 St | 1200 St | 53 | 043069 |
| SGL 2525 S SW UV | M25 x 1,5 | 25 | 50 St | 400 St | 53 | 043070 |
| SGL 3232 S SW UV | M32 x 1,5 | 32 | 30 St | 360 St | 53 | 043071 |
| SGL 4040 S SW UV | M40 x 1,5 | 40 | 20 St | 240 St | 53 | 043073 |
| SGL 5050 S SW UV | M50 x 1,5 | 50 | 16 St | 128 St | 53 | 043074 |
| SGL 6363 S SW UV | M63 x 1,5 | 63 | 8 St | 64 St | 53 | 043077 |

SLN SW UV, Gegenmutter, halogenfrei, schwarz (RAL 9005), mit metrischem Gewinde

SLN BK UV, Lock nut, halogen-free, black (RAL 9005), with metric thread

| | | | | | |
|-----------|---|---|---|---|--|
| Werkstoff |  |  |  |  |  |
| PA-Blend | HFT | flammwidrig | IP54 | ja / true | -25 bis +105 °C |

Normen: EN 61386-1, EN 61386-23, EN 60754

| Materialbez. | Gewindenenngröße | Dim | Vp kl | Vp gr | KoGr | Art. Nr. |
|--------------|------------------|-----|--------|---------|------|---------------|
| SLN 12 SW UV | M 12 x 1,5 | 12 | 100 St | - | 53 | 082004 |
| SLN 16 SW UV | M 16 x 1,5 | 16 | 200 St | 8000 St | 53 | 026257 |
| SLN 20 SW UV | M 20 x 1,5 | 20 | 200 St | 6400 St | 53 | 026256 |
| SLN 25 SW UV | M 25 x 1,5 | 25 | 100 St | 4000 St | 53 | 026255 |
| SLN 32 SW UV | M 32 x 1,5 | 32 | 100 St | 2400 St | 53 | 026254 |
| SLN 40 SW UV | M 40 x 1,5 | 40 | 30 St | 1200 St | 53 | 026053 |
| SLN 50 SW UV | M 50 x 1,5 | 50 | 25 St | 1000 St | 53 | 026054 |
| SLN 63 SW UV | M 63 x 1,5 | 63 | 20 St | 480 St | 53 | 027590 |



DIETZEL GmbH

1. Haidequerstraße 3 – 5
A-1110 Vienna
T: +43 1 760 76-0

Verkauf Österreich/Deutschland
verkauf@dietzel-univolt.com
www.dietzel.at

International sales:
export@dietzel-univolt.com
www.dietzel-univolt.com

