###### KURO

###### Information for invitation to tender

**Product:**

# 

#### PC/ABS Forwarding bend - halogenfree

* manufactured according to DIN 6660
* rated non-toxic with regard to the acute

inhalation toxicity

* fire classification **B-s1-d0**

(according to DIN EN 13501-1:2010-01)

**Text for Invitation to tender:**

|  |  |  |
| --- | --- | --- |
|  |  |  |
|  |  |  |
|  | Pos: ....................... | PC/ABS Forwarding bend 108 x 4.0 mm / R=550 mm – **NW 100** |
|  |  | colour: light grey (according to RAL 7035) |
|  |  | material: PC/ABS Blend – halogenfree  \* manufactured according to DIN 6660  \* rated non-toxic with regard to the acute  inhalation toxicity  \* fire classification **B-s1-d0**  (according to DIN EN 13501-1:2010-01)  \* connection with wide band hose clamps  System KURO or equal (www.kuro-kunststoffe.com) |
|  |  |  |
|  |  | Quantity: ............ pc Price/Unit: .......... Price total: .......... |
|  | Pos: ....................... | PC/ABS Forwarding bend 108 x 4.0 mm / R=650 mm – **NW 100** |
|  |  | colour: light grey (according to RAL 7035) |
|  |  | material: PC/ABS Blend – halogenfree  \* manufactured according to DIN 6660  \* rated non-toxic with regard to the acute  inhalation toxicity  \* fire classification **B-s1-d0**  (according to DIN EN 13501-1:2010-01)  \* connection with wide band hose clamps  System KURO or equal (www.kuro-kunststoffe.com) |
|  |  |  |
|  |  | Quantity: ............ pc Price/Unit: .......... Price total: .......... |
|  |  |  |

|  |  |  |
| --- | --- | --- |
|  | Pos: ....................... | PC/ABS Forwarding bend 108 x 4.0 mm / R=800 mm – **NW 100** |
|  |  | colour: light grey (according to RAL 7035) |
|  |  | material: PC/ABS Blend – halogenfree  \* manufactured according to DIN 6660  \* rated non-toxic with regard to the acute  inhalation toxicity  \* fire classification **B-s1-d0**  (according to DIN EN 13501-1:2010-01)  \* connection with wide band hose clamps  System KURO or equal (www.kuro-kunststoffe.com) |
|  |  |  |
|  |  | Quantity: ............ pc Price/Unit: .......... Price total: .......... |
|  |  |  |

|  |  |  |
| --- | --- | --- |
|  | Pos: ....................... | PC/ABS Forwarding bend 108 x 4.0 mm/ R=1000 mm – **NW 100** |
|  |  | colour: light grey (according to RAL 7035) |
|  |  | material: PC/ABS Blend – halogenfree  \* manufactured according to DIN 6660  \* rated non-toxic with regard to the acute  inhalation toxicity  \* fire classification **B-s1-d0**  (according to DIN EN 13501-1:2010-01)  \* connection with wide band hose clamps  System KURO or equal (www.kuro-kunststoffe.com) |
|  |  |  |
|  |  | Quantity: ............ pc Price/Unit: .......... Price total: .......... |
|  | Pos: ....................... | PC/ABS Forwarding bend 108 x 4.0 mm/ R=1250 mm – **NW 100** |
|  |  | colour: light grey (according to RAL 7035) |
|  |  | material: PC/ABS Blend – halogenfree  \* manufactured according to DIN 6660  \* rated non-toxic with regard to the acute  inhalation toxicity  \* fire classification **B-s1-d0**  (according to DIN EN 13501-1:2010-01)  \* connection with wide band hose clamps  System KURO or equal (www.kuro-kunststoffe.com) |
|  |  |  |
|  |  | Quantity: ............ pc Price/Unit: .......... Price total: .......... |
|  | Pos: ....................... | PC/ABS Forwarding bend 108 x 4.0 mm/ R=1500 mm – **NW 100** |
|  |  | colour: light grey (according to RAL 7035) |
|  |  | material: PC/ABS Blend – halogenfree  \* manufactured according to DIN 6660  \* rated non-toxic with regard to the acute  inhalation toxicity  \* fire classification **B-s1-d0**  (according to DIN EN 13501-1:2010-01)  \* connection with wide band hose clamps  System KURO or equal (www.kuro-kunststoffe.com) |
|  |  |  |
|  |  | Quantity: ............ pc Price/Unit: .......... Price total: .......... |

|  |  |  |
| --- | --- | --- |
|  |  |  |
|  |  |  |
|  | Pos: ....................... | PC/ABS Forwarding bend 110 x 2.3 mm / R=300 mm – **NW 110** |
|  |  | colour: light grey (according to RAL 7035) |
|  |  | material: PC/ABS Blend – halogenfree  \* manufactured according to DIN 6660  \* rated non-toxic with regard to the acute  inhalation toxicity  \* fire classification **B-s1-d0**  (according to DIN EN 13501-1:2010-01)  \* connection with wide band hose clamps  System KURO or equal (www.kuro-kunststoffe.com) |
|  |  |  |
|  |  | Quantity: ............ pc Price/Unit: .......... Price total: .......... |
|  | Pos: ....................... | PC/ABS Forwarding bend 110 x 2.3 mm / R=550 mm – **NW 110** |
|  |  | colour: light grey (according to RAL 7035) |
|  |  | material: PC/ABS Blend – halogenfree  \* manufactured according to DIN 6660  \* rated non-toxic with regard to the acute  inhalation toxicity  \* fire classification **B-s1-d0**  (according to DIN EN 13501-1:2010-01)  \* connection with wide band hose clamps  System KURO or equal (www.kuro-kunststoffe.com)  Quantity: ............ pc Price/Unit: .......... Price total: .......... |

|  |  |  |
| --- | --- | --- |
|  | Pos: ....................... | PC/ABS Forwarding bend 110 x 2.3 mm / R=650 mm – **NW 110** |
|  |  | colour: light grey (according to RAL 7035) |
|  |  | material: PC/ABS Blend – halogenfree  \* manufactured according to DIN 6660  \* rated non-toxic with regard to the acute  inhalation toxicity  \* fire classification **B-s1-d0**  (according to DIN EN 13501-1:2010-01)  \* connection with wide band hose clamps  System KURO or equal (www.kuro-kunststoffe.com) |
|  |  |  |
|  |  | Quantity: ............ pc Price/Unit: .......... Price total: .......... |
|  | Pos: ....................... | PC/ABS Forwarding bend 110 x 2.3 mm / R=800 mm – **NW 110** |
|  |  | colour: light grey (according to RAL 7035) |
|  |  | material: PC/ABS Blend – halogenfree  \* manufactured according to DIN 6660  \* rated non-toxic with regard to the acute  inhalation toxicity  \* fire classification **B-s1-d0**  (according to DIN EN 13501-1:2010-01)  \* connection with wide band hose clamps  System KURO or equal (www.kuro-kunststoffe.com) |

|  |  |  |
| --- | --- | --- |
|  |  | Quantity: ............ pc Price/Unit: .......... Price total: .......... |

|  |  |  |
| --- | --- | --- |
|  | Pos: ....................... | PC/ABS Forwarding bend 110 x 2.3 mm / R=1000 mm – **NW110** |
|  |  | colour: light grey (according to RAL 7035) |
|  |  | material: PC/ABS Blend - halogenfree  \* manufactured according to DIN 6660  \* rated non-toxic with regard to the acute  inhalation toxicity  \* fire classification **B-s1-d0**  (according to DIN EN 13501-1:2010-01)  \* connection with wide band hose clamps  System KURO or equal (www.kuro-kunststoffe.com) |
|  |  | Quantity: ............ pc Price/Unit: .......... Price total: .......... |
|  |  |  |

|  |  |  |
| --- | --- | --- |
|  | Pos: ....................... | PC/ABS Forwarding bend 110 x 2.3 mm / R=1250 mm – **NW 110** |
|  |  | colour: light grey (according to RAL 7035) |
|  |  | material: PC/ABS Blend - halogenfree  \* manufactured according to DIN 6660  \* rated non-toxic with regard to the acute  inhalation toxicity  \* fire classification **B-s1-d0**  (according to DIN EN 13501-1:2010-01)  \* connection with wide band hose clamps  System KURO or equal (www.kuro-kunststoffe.com) |
|  |  | Quantity: ............ pc Price/Unit: .......... Price total: .......... |
|  |  |  |
|  |  |  |
|  | Pos: ....................... | PC/ABS Forwarding bend 160 x 3.2 mm / R = 650 mm – **NW 160** |
|  |  | colour: light grey (according to RAL 7035) |
|  |  | material: PC/ABS Blend - halogenfree  \* manufactured according to DIN 6660  \* rated non-toxic with regard to the acute  inhalation toxicity  \* fire classification **B-s1-d0**  (according to DIN EN 13501-1:2010-01)  \* connection with wide band hose clamps  System KURO or equal (www.kuro-kunststoffe.com) |
|  |  | Quantity: ............ pc Price/Unit: .......... Price total: .......... |

|  |  |  |
| --- | --- | --- |
|  | Pos: ....................... | PC/ABS Forwarding bend 160 x 3.2 mm / R = 800 mm – **NW160** |
|  |  | colour: light grey (according to RAL 7035) |
|  |  | material: PC/ABS Blend - halogenfree  \* manufactured according to DIN 6660  \* rated non-toxic with regard to the acute  inhalation toxicity  \* fire classification **B-s1-d0**  (according to DIN EN 13501-1:2010-01)  \* connection with wide band hose clamps  System KURO or equal (www.kuro-kunststoffe.com) |
|  |  | Quantity: ............ pc Price/Unit: .......... Price total: .......... |

|  |  |  |
| --- | --- | --- |
|  | Pos: ....................... | PC/ABS Forwarding bend 160 x 3.2 mm / R =1200 mm – **NW160** |
|  |  | colour: light grey (according to RAL 7035) |
|  |  | material: PC/ABS Blend - halogenfree  \* manufactured according to DIN 6660  \* rated non-toxic with regard to the acute  inhalation toxicity  \* fire classification **B-s1-d0**  (according to DIN EN 13501-1:2010-01)  \* connection with wide band hose clamps  System KURO or equal (www.kuro-kunststoffe.com) |
|  |  | Quantity: ............ pc Price/Unit: .......... Price total: .......... |