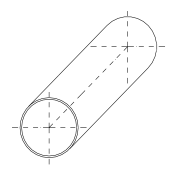


KURO Information for invitation to tender

Product:

PC/ABS Forwarding Tube - 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:



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:	colour: light grey (material: PC/ABS * manufactured ac * rated non-toxic v inhalation toxicity * fire classification (according to DII * connection with System KURO or	(accord Blend ccordir with reg y n B-s1 - N EN 1 wide b equal	ng to DIN 6660 gard to the acute -d0 13501-1:2010-01)	ffe.com)	
Pos:	PC/ABS Forwarding Bend 108 x 4.0; R = 650 mm 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:	рс	Price/Unit:	Price total:	
Pos:	PC/ABS Forwarding Bend 108 x 4.0; R = 800 mm 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:	рс	Price/Unit:	Price total:	



Pos:	colour: light grey (accommaterial: PC/ABS Blent manufactured according rated non-toxic with rinhalation toxicity fire classification B-s (according to DIN EN connection with wide	PC/ABS Forwarding Bend 108 x 4.0; R = 1000 mm colour: light grey (according to RAL 7035) material: PC/ABS Blend – halogenfree framufactured according to DIN 6660 frated non-toxic with regard to the acute inhalation toxicity frie classification B-s1-d0 (according to DIN EN 13501-1:2010-01) fronnection with wide band hose clamps System KURO or equal (www.kuro-kunststoffe.com)				
	Quantity: pc	Price/Unit:	Price total:			
Pos:	PC/ABS Forwarding B colour: light grey (accomaterial: PC/ABS Blen* manufactured accord* rated non-toxic with r inhalation toxicity * fire classification B-s (according to DIN EN* connection with wide System KURO or equa	ording to RAL 7035) and – halogenfree bing to DIN 6660 begard to the acute bridge 1-d0 bridge 13501-1:2010-01) bridge bri	offe.com)			
Pos:	PC/ABS Forwarding Bend 108 x 4.0; R = 1500 mm 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:					
	Quantity: pc	Price/Unit:	Price total:			