

### MIT-SH-KO Universal Sleeve



Article code	For	Ø mm	Drill Ø mm	Length mm	Fit to MIGH			Box content	
					MIT-SE Plus	MIT-SP	MIT-PE		
1710141	M6-M8	d	d <sub>0</sub>	L	M6	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	10

Not part of the approval

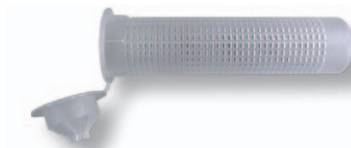
### MIT-SH-K1 Sleeve



Article code	For	Ø mm	Drill Ø mm	Length mm	Fit to MIGH			Box content	
					MIT-SE Plus	MIT-SP	MIT-PE		
7711308	M8-M10	d	d <sub>0</sub>	L		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	20
7711510	M10-M12	d	d <sub>0</sub>	L		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	20

Part of the approval

### MIT-SH-K2 Sleeve



Article code	For	Ø mm	Drill Ø mm	Length mm	Fit to MIGH			Box content	
					MIT-SE Plus	MIT-SP	MIT-PE		
1710145	M8	d	d <sub>0</sub>	L		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	20
1710146	M10-M12*	d	d <sub>0</sub>	L		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	20
1710150	M10-M12*	d	d <sub>0</sub>	L		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	20
1710147	M12-M16	d	d <sub>0</sub>	L		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	20

Part of the approval  
M12\*: Not part of the approval

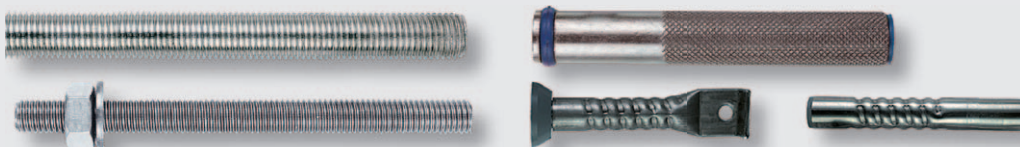
### MIT-SH-SO Metal Sleeve, 1m



Article code	For	Ø mm	Drill Ø mm	Length mm	Fit to MIGH			Box content	
					MIT-SE Plus	MIT-SP	MIT-PE		
1710151	M8	d	d <sub>0</sub>	L		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	1
1710152	M10-M12	d	d <sub>0</sub>	L		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	1
1710153	M16	d	d <sub>0</sub>	L		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	1

Not part of the approval

## MIT-GS Threaded rod, Anchor rod, Anchor Sleeve with internal thread



### MGS Threaded Rod, zinc plated, steel quality 4.6, 1m



Article code	Thread	Length mm	Box content
7460510	M5	1000	1
7460610	M6	1000	1
7460810	M8	1000	1
7461010	M10	1000	1
7461210	M12	1000	1
7461610	M16	1000	1

### MGS Threaded Rod, zinc plated, steel quality 8.8, 1m



Article code	Thread	Length mm	Box content
7880510	M5	1000	1
7880610	M6	1000	1
7880810	M8	1000	1
7881010	M10	1000	1
7881210	M12	1000	1
7881610	M16	1000	1
7882010	M20	1000	1
7882410	M24	1000	1
7883010	M30	1000	1

### MGSr Threaded Rod, stainless steel A4-70/316, 1m



Article code	Thread	Length mm	Box content
7040510	M5	1000	1
7040610	M6	1000	1
7040810	M8	1000	1
7041010	M10	1000	1
7041210	M12	1000	1
7041610	M16	1000	1
7042010	M20	1000	1
7042410	M24	1000	1
7043010	M30	1000	1

Article code	Thread $\varnothing$ mm $d_{nom}$	Length mm L	Drill $\varnothing$ concrete mm $d_0$	Box content
<sup>1)</sup> 1720607	M6	70	8	10
1720811	M8	110	10	10
1720813	M8	130	10	10
1720815	M8	150	10	10
1720817	M8	170	10	10
1721011	M10	110	12	10
1721013	M10	130	12	10
1721015	M10	150	12	10
1721017	M10	170	12	10
1721213	M12	130	14	10
1721217	M12	170	14	10
1721221	M12	210	14	10
1721226	M12	260	14	10
1721618	M16	180	18	10
1721622	M16	220	18	10
1721626	M16	260	18	10
1721633	M16	330	18	10
1722027	M20	270	22	5
1722030	M20	300	22	5
1722432	M24	320	28	5
1722436	M24	360	28	5

<sup>1)</sup> Not part of the approval

**MIT-S** Anchor Rod, zinc plated, steel quality 5.8 with hex-nut and washer DIN 125A



Article code	Thread $\varnothing$ mm $d_{nom}$	Length mm L	Drill $\varnothing$ concrete mm $d_0$	Box content
1730811	M8	110	10	10
1730813	M8	130	10	10
1730815	M8	150	10	10
1730817	M8	170	10	10
1731011	M10	110	12	10
1731013	M10	130	12	10
1731015	M10	150	12	10
1731017	M10	170	12	10
1731213	M12	130	14	10
1731217	M12	170	14	10
1731221	M12	210	14	10
1731226	M12	260	14	10
1731618	M16	180	18	10
1731622	M16	220	18	10
1731626	M16	260	18	10
1731633	M16	330	18	10
1732027	M20	270	22	5
1732030	M20	300	22	5
1732432	M24	320	28	5
1732436	M24	360	28	5

**MIT-Sr** Anchor Rod, stainless steel A4-70/316 with hex-nut and washer DIN 125A



Article code	Internal thread d	Outside $\varnothing$ mm $d_{nom}$	Length mm L	Drill $\varnothing$ concrete mm $d_0$	Box content
1710060	M6	8	48	10	10
1710061	M8	12	80	14	10
1710062	M10	14	80	16	10
1710063	M12	16	80	18	10

With MIT-SH-K0 suitable for perforated brick

**MIT-IGH** Anchor Sleeve with internal thread



Article code	For	$\varnothing$ mm d	Length mm L	Box content
1710041	DW15	22	125	100

**MIT-AKH** Anchor Sleeve, stainless steel A2/304



Article code	For	$\varnothing$ mm d	Drilling hole $\varnothing$ mm $d_0$	Drilling depth mm $h_0$	Length mm L	Thread length mm $l_0$	Box content
1710045	DW15	22	25	160	155	65	100

DW20 on request

Related products:

Piston plugs, # 1710079

Extension (PVC), 1m, # 1690037

Steel Brush, # 1690046/1690052

**MIT-ESH** Insert Anchor, stainless steel A2/304



### Technical Data

MIT-ESH	Concrete C20/25 tension load (kN)
	5.0

with MIT-SE Plus / \* For applications with MIT600RE please consult your local Mungo application engineer / Safety factor of 2.5 is included / 1 kN  $\approx$  100 kg

### Installation

