



Vogt Verbindungstechnik

für Bolzen pour borne for stud	øD mm	S mm	L mm	Werkstoff Matière Material	Stand.-Packg.		Artikel-Nr. Numéro d'article Part-No.	für Bolzen pour borne for stud	øD mm	S mm	L mm	Werkstoff Matière Material	Stand.-Packg.		Artikel-Nr. Numéro d'article Part-No.	
					2000	5000							2000	5000		
M3	5	0.75	2	AL		•	X50020075.10	M3	5.5	1.1	1	AL	•		X55010110.10	
		0.75	2	MS		•	X50020075.6()			1.1	1.5	AL	•		X55015110.10	
		0.75	2	ST	1000	•	X50020075.9()			1.1	2	AL	•		X55020110.10	
		0.75	2.5	AL		•	X50025075.10			1.1	2.5	AL	•		X55025110.10	
		0.75	2.5	ST	1000	•	X50025075.9()			1.1	3	AL	•		X55030110.10	
		0.75	3	AL		•	X50030075.10			1.1	3.5	AL	•		X55035110.10	
		0.75	3	MS		•	X50030075.6()			1.1	4	AL	•		X55040110.10	
		0.75	3	ST	•	•	X50030075.9()			1.1	4.2	AL	•		X55042110.10	
		0.75	3.5	AL		•	X50035075.10			1.1	4.6	AL	•		X55046110.10	
		0.75	4	AL		•	X50040075.10			1.1	4.7	AL	•		X55047110.10	
		0.75	4	ST	•	•	X50040075.9()			1.1	5	AL	•		X55050110.10	
		0.75	4.5	MS		•	X50045075.6()			1.1	5.3	AL	1000	•		X55053110.10
		1.0	4.5	ST		•	X50045100.9()			1.1	5.5	AL		•		X55055110.10
		0.75	5	AL		•	X50050075.10			1.1	6	AL		•		X55060110.10
		0.75	5	MS		•	X50050075.6()			1.1	6.5	AL		•		X55065110.10
		0.75	5	ST		•	X50050075.9()			1.1	6.6	AL	1000	•		X55066110.10
		0.8	5	ST		•	X50050080.9()			1.1	7	AL		•		X55070110.10
		1.0	5	MS		•	X50050100.6()			1.1	7.5	AL	1000	•		X55075110.10
		0.75	5.5	AL	1000	•	X50055075.6()			1.1	8	AL		•		X55080110.10
		0.75	6	AL		•	X50060075.10			1.1	9	AL	1000	•		X55090110.10
		0.75	6	ST		•	X50060075.9()			1.1	9.5	AL	500	•		X55095110.10
		0.75	6.5	AL		•	X50065075.10			1.1	10	AL		•		X55100110.10
		0.75	6.5	ST		•	X50065075.9()			1.1	10.5	AL		•		X55105110.10
		0.8	6.5	ST		•	X50065080.9()			1.1	10.7	AL		•		X55107110.10
		0.75	7	AL		•	X50070075.10			1.1	11	AL		•		X55110110.10
		0.75	7	MS		•	X50070075.6()			1.1	11.5	AL	1000	•		X55115110.10
		0.75	8	AL		•	X50080075.10			1.1	11.6	AL		•		X55116110.10
		0.75	8	MS		•	X50080075.6()			1.1	12	AL		•		X55120110.10
		0.75	8	ST	1000	•	X50080075.9()			1.1	12.5	AL	1000	•		X55125110.10
		0.75	8.5	MS		•	X50085075.6()			1.1	13	AL		•		X55130110.10
		0.75	9	AL		•	X50090075.10			1.1	14	AL		•		X55140110.10
		0.75	9	ST	1000	•	X50090075.9()			1.1	15	AL		•		X55150110.10
		0.75	9.5	AL		•	X50095075.10			1.1	16	AL		•		X55160110.10
		0.75	10	AL		•	X50100075.10			1.1	18	AL		•		X55180110.10
		0.75	10	MS		•	X50100075.6()			1.1	19	AL		•		X55190110.10
		0.75	10	ST		•	X50100075.9()			1.1	20	AL		•		X55200110.10
		0.8	10	ST	1000	•	X50100080.9()			1.1	22	AL		•		X55220110.10
		0.75	11	AL		•	X50110075.10			1.1	24	AL	500	•		X55240110.10
		0.75	11	MS		•	X50110075.6()			1.1	25	AL		•		X55250110.10
		0.75	11	ST		•	X50110075.9()			1.1	26.8	AL		•		X55268110.10
		0.75	11.5	AL	1000	•	X50115075.10			1.1	27.5	AL		•		X55275110.10
		0.75	12	AL		•	X50120075.10			1.1	30	AL		•		X55300110.10
		0.75	12	MS		•	X50120075.6()			1.1	32	AL		•		X55320110.10
		0.75	12	ST		•	X50120075.9()			1.1	38	AL		•		X55380110.10
		0.75	13	AL		•	X50130075.10			1.1	40	AL		•		X55400110.10
		0.75	13	ST		•	X50130075.9()									
		0.8	13	ST	1000	•	X50130080.9()									
		0.75	14	AL		•	X50140075.10									
		0.75	14	ST		•	X50140075.9()									
		0.75	15	AL		•	X50150075.10									
0.75	16	AL		•	X50160075.10											
0.75	16	ST	1000	•	X50160075.9()											
0.75	17	ST	1000	•	X50170075.9()											
0.75	18	AL		•	X50180075.10											
0.75	18	ST		•	X50180075.9()											
0.75	20	AL		•	X50200075.10											
0.75	22	AL		•	X50220075.10											
0.75	23	AL		•	X50230075.10											
0.75	23	MS	1000	•	X50230075.6()											
0.75	24	AL		•	X50240075.10											
0.75	24	ST		•	X50240075.9()											
0.75	25	AL		•	X50250075.10											
0.75	26.5	AL	1000	•	X50265075.10											
0.75	30	AL		•	X50300075.10											
0.75	35	AL		•	X50350075.10											
0.75	40	AL	200	•	X50400075.10											
0.75	43	AL	200	•	X50430075.10											
0.75	50	AL	200	•	X50500075.10											

Andere Abmessungen auf Anfrage

Autres dimensions sur demande

Further dimensions on request



Vogt Verbindungstechnik

Isolier-Distanzrollen

Polystyrol
für Bolzen M3 - M6

Entretoises isolantes

polystyrène
pour borne M3 - M6

Insulating spacer sleeves

polystyrene
for stud M3 - M6

Werkstoff:
PS = Polystyrol, schwarz

Temperaturbeständigkeit:
- 10°C bis +80°C

Bestellbeispiel:
Exemple de commande:
Example of order:

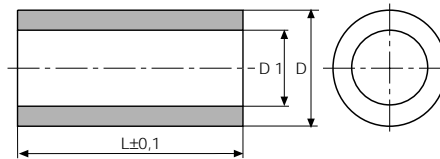
X05010032.PS
(X5.0 x 3.2 x 10 PS)

Matière:
PS = polystyrène, noire

Résistant à une température de:
- 10°C à +80°C

Material:
PS = polystyrene, black

Temperature range:
- 10°C up to +80°C



für Bolzen pour borne for stud	øD mm	øD1 mm	L mm	Stand.-Packg. 500	Artikel-Nr. Numéro d'article Part-No.
M3	5	3.2	10	•	X05010032.PS
M3	7	3.6	3	•	X07003036.PS
		3.6	4	•	X07004036.PS
		3.6	5	•	X07005036.PS
		3.6	6	•	X07006036.PS
		3.6	6.5	•	X07006536.PS
		3.6	7	•	X07007036.PS
		3.6	8	•	X07008036.PS
		3.6	9	•	X07009036.PS
		3.6	10	•	X07010036.PS
		3.6	11	•	X07011036.PS
		3.6	12	•	X07012036.PS
		3.6	13	•	X07013036.PS
		3.6	14	•	X07014036.PS
		3.6	15	•	X07015036.PS
		3.6	16	•	X07016036.PS
		3.6	17	•	X07017036.PS
		3.6	18	•	X07018036.PS
		3.6	19	•	X07019036.PS
		3.6	20	•	X07020036.PS
		3.6	25	•	X07025036.PS
3.6	30	•	X07030036.PS		
3.6	35	•	X07035036.PS		

--	--	--	--	--	--



Vogt Verbindungstechnik

Isolier-Distanzrollen

Polycarbonat
für Bolzen M3 - M5

Entretoises isolantes

polycarbonate
pour borne M3 - M5

Insulating spacer sleeves

polycarbonate
for stud M3 - M5

Werkstoff:
 PC = Polycarbonat, grau

Matière:
 PC = polycarbonate, gris

Material:
 PC = polycarbonate, grey

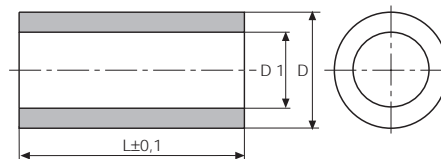
Temperaturbeständigkeit:
 - 50°C bis +135°C

Résistant à une température de:
 - 50°C à +135°C

Temperature range:
 - 50°C op tu +135°C

Bestellbeispiel:
Exemple de commande:
Example of order:

X07003036.PC
 (X7.0 x 3.6 x 3.0 PC)



für Bolzen pour borne for stud	øD mm	øD1 mm	L mm	Stand.-Packg. 500	Artikel-Nr. Numéro d'article Part-No.
M3	7	3.6	3	•	X07003036.PC
		3.6	5	•	X07005036.PC
		3.6	6	•	X07006036.PC
		3.6	7	•	X07007036.PC
		3.6	8	•	X07008036.PC
		3.6	10	•	X07010036.PC
		3.6	15	•	X07015036.PC
		3.6	18	•	X07018036.PC
		3.6	20	•	X07020036.PC
		3.6	25	200	X07025036.PC
		3.6	28.8	200	X07028836.PC
		3.6	30	•	X07030036.PC
		3.6	35	200	X07035036.PC

für Bolzen pour borne for stud	øD mm	øD1 mm	L mm	Stand.-Packg. 500	Artikel-Nr. Numéro d'article Part-No.