## Star grips biopolymer with internal thread



#### Item description/product images



## Description

Material: Biopolymer. Bush steel.

#### Version:

Bush trivalent blue passivated.

#### Advantages:

This biopolymer is manufactured entirely from renewable raw materials (oil free). Conservation of finite fossil resources.

The wood fibres originate 100% from local, sustainably managed forests in Germany.

#### Features:

Excellent mechanical stability (certified with a minimum of 2x safety factor). Biopolymer is suitable for recycling (comparable to thermoplastics). Suitable for outdoor use (not biodegradable). Excellent resistance to strong acids and lyes. Short-term resistance to alcohol, fuel, mineral oil and grease.

### Drawings





#### **Overview of items**

Order No.	Form	Main colour	D	D1	D8	Н	H3	T
K0155.102051143	K	natural beech	M5	32	14	20	10	10
K0155.10206143	K	natural beech	M6	32	14	20	10	10
K0155.10208143	К	natural beech	M8	40	18	25	13	14
K0155.102081143	K	natural beech	M8	50	22	32	17	14
K0155.102101143	К	natural beech	M10	40	18	25	13	14
K0155.10210143	К	natural beech	M10	50	22	32	17	14
K0155.102121143	К	natural beech	M12	50	22	32	17	18
K0155.10205190	К	black grey RAL 7021	M5	32	14	20	10	10
K0155.1020690	K	black grey RAL 7021	M6	32	14	20	10	10



# Star grips biopolymer with internal thread



#### **Overview of items**

Order No.	Form	Main colour	D	D1	D8	Η	H3	Т
K0155.1020890	К	black grey RAL 7021	M8	40	18	25	13	14
K0155.10208190	К	black grey RAL 7021	M8	50	22	32	17	14
K0155.10210190	К	black grey RAL 7021	M10	40	18	25	13	14
K0155.1021090	К	black grey RAL 7021	M10	50	22	32	17	14
K0155.10212190	К	black grey RAL 7021	M12	50	22	32	17	18