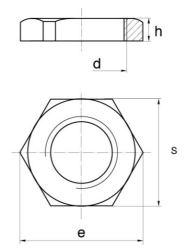


# Bülte | PG locknut in Polyamide +30% Glass filled





## Details du produit

#### **Description**

PG locknuts are used to lock a nut already in place by providing additional clamping force. They are available in PA 6+30% fibreglass, to ensure the strength of your tightenings. Thanks to this fiberglass reinforcement, the locknuts have greater rigidity.

#### **Advantages**

The PG locknut secures the tightening of a nut already in place, and prevent it from unscrewing.

#### **Qualities**

As standard, our PG locknuts are available in PA 6+30% GF. This fibreglass reinforcement gives the locknuts greater strength and impact resistance.

#### usage

PG locknuts are mainly used in electrical installations, particularly for cable connections, electrical cabinets, etc., with PG cable glands.

d	h	s	Minimum sales Quantity	SKU
PG7	5,0	19	100	CEPG0735
PG9	5,0	22	100	CEPG0935
PG11	5,0	24	100	CEPG1135
PG13,5	6,0	27	100	CEPG1335
PG16	6,0	30	100	CEPG1635
PG21	7,0	36	100	CEPG2135
PG29	7,0	46	50	CEPG2935

d	h	s	Minimum sales Quantity	SKU
PG36	8,0	60	50	CEPG3635
PG42	8,0	65	50	CEPG4235
PG48	8,0	70	50	CEPG4835





### **Bülte England**

37B Basepoint Centre Harts Farm Way Havant Hampshire PO9 1HS