

Product information GFK-65/80 Sliding Point

Halter Height	65 mm
Halter Length	80 mm
Materials	Fiberglass reinforced plastic
Material thickness	3,5 – 8,0 mm
Coatings	No Coating
Surface	natural / white

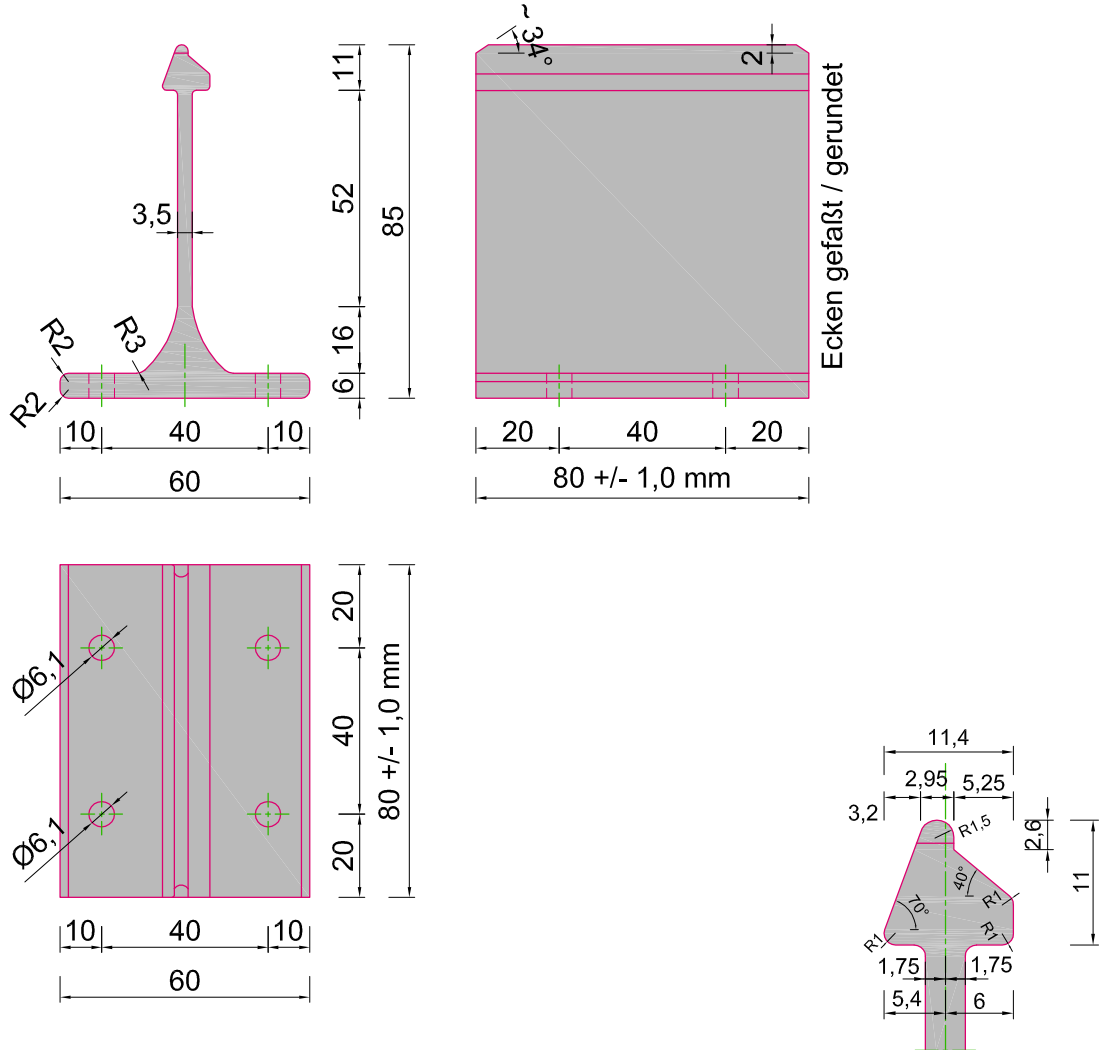
1/2019

Title
BEMO Halter
 Fiberglass reinforced plastic

This drawing is exclusively our property. It may not be copied or given to third parties without our prior consent. All rights, including rights created by patent grant or registration of a utility model or design, are reserved.

Type
GFK-65/80

Data Sheet Number
8000



Product information GFK-85/80 Sliding Point

Halter Height	85 mm
Halter Length	80 mm
Materials	Fiberglass reinforced plastic
Material thickness	3,5 – 8,0 mm
Coatings	No Coating
Surface	natural / white

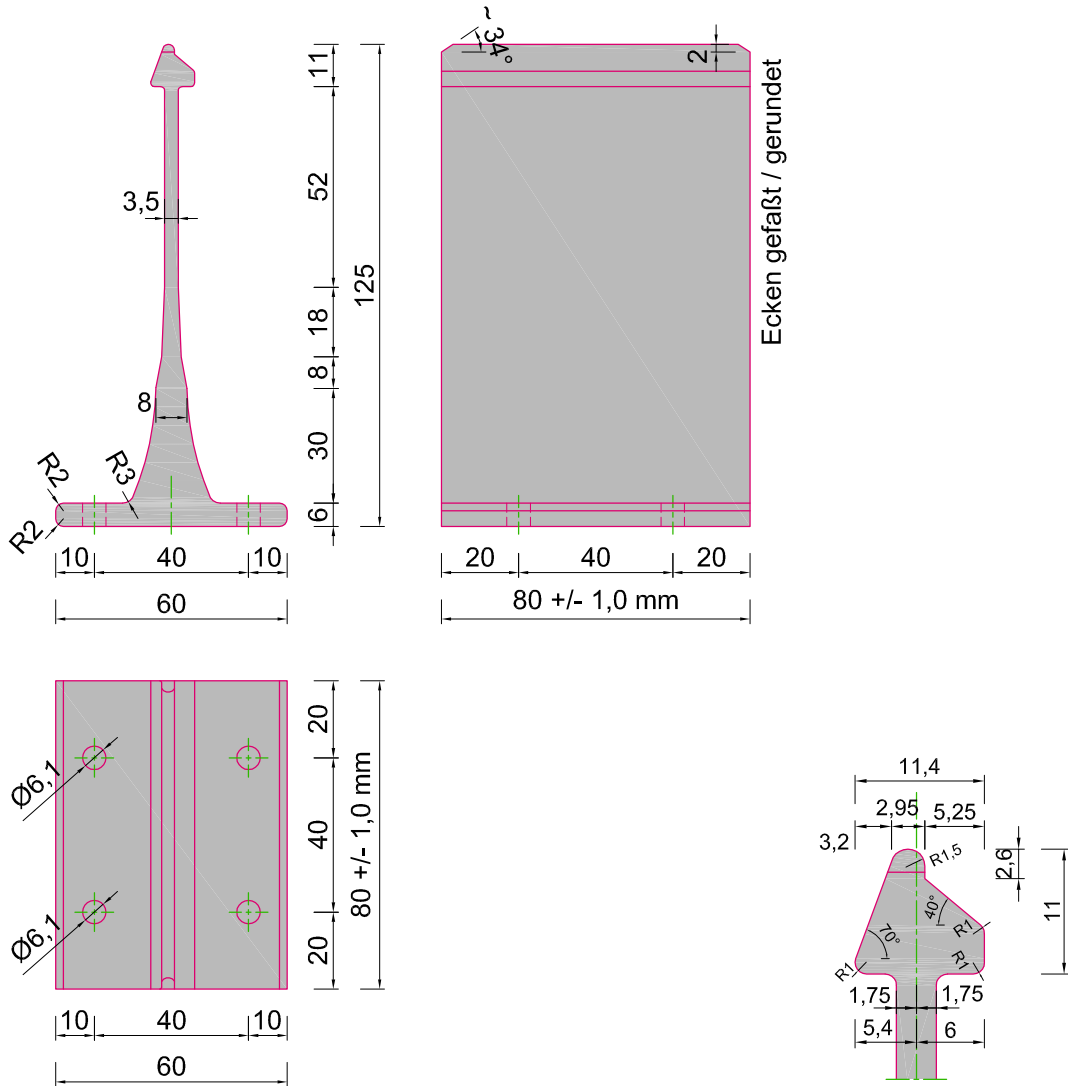
1/2019

Title
BEMO Halter
 Fiberglass reinforced plastic

This drawing is exclusively our property. It may not be copied or given to third parties without our prior consent. All rights, including rights created by patent grant or registration of a utility model or design, are reserved.

Type
GFK-85/80

Data Sheet Number
8001



Product information GFK-125/80 Sliding Point

Halter Height	125 mm
Halter Length	80 mm
Materials	Fiberglass reinforced plastic
Material thickness	3,5 – 8,0 mm
Coatings	No Coating
Surface	natural / white

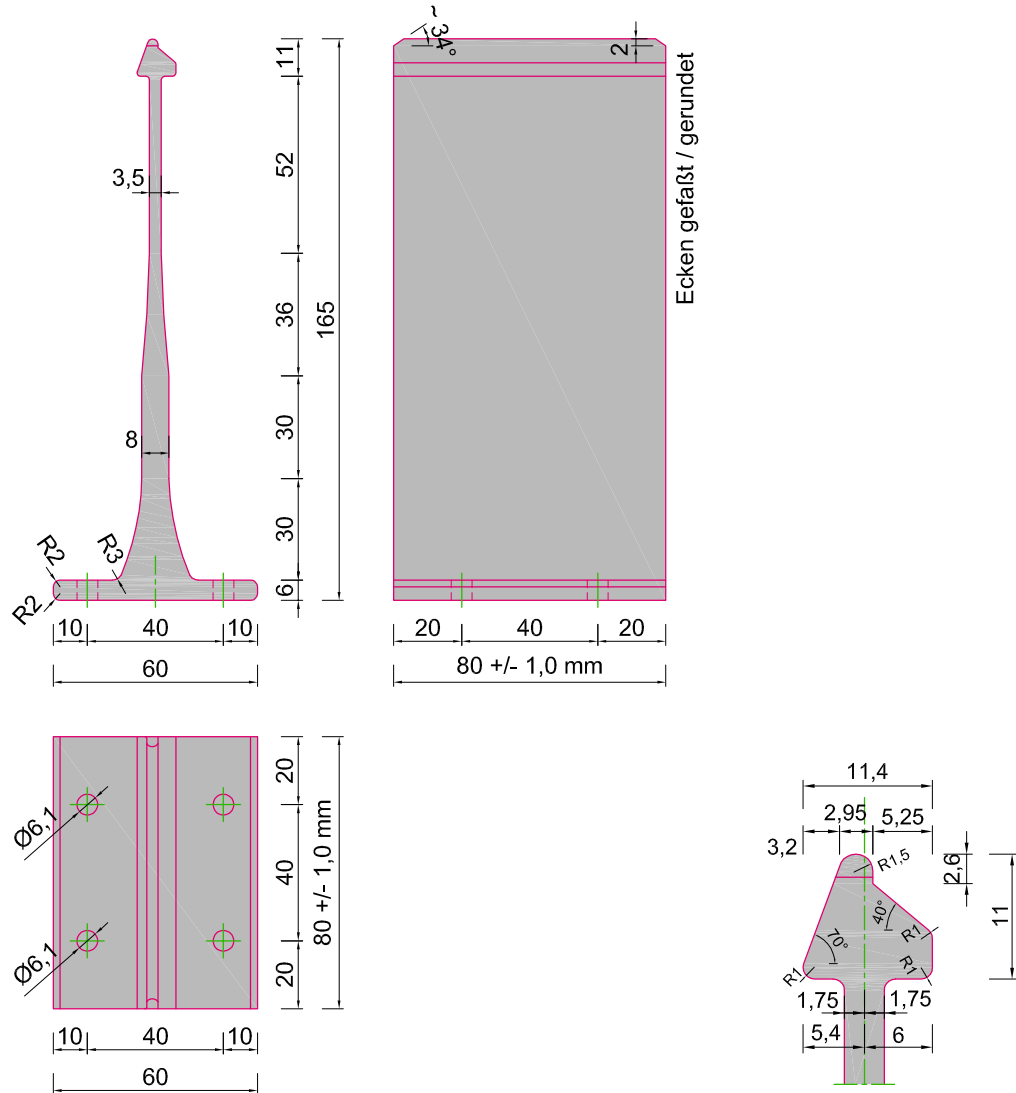
1/2019

Title
BEMO Halter
 Fiberglass reinforced plastic

This drawing is exclusively our property. It may not be copied or given to third parties without our prior consent. All rights, including rights created by patent grant or registration of a utility model or design, are reserved.

Type
GFK-125/80

Data Sheet Number
8003



Product information GFK-165/80 Sliding Point

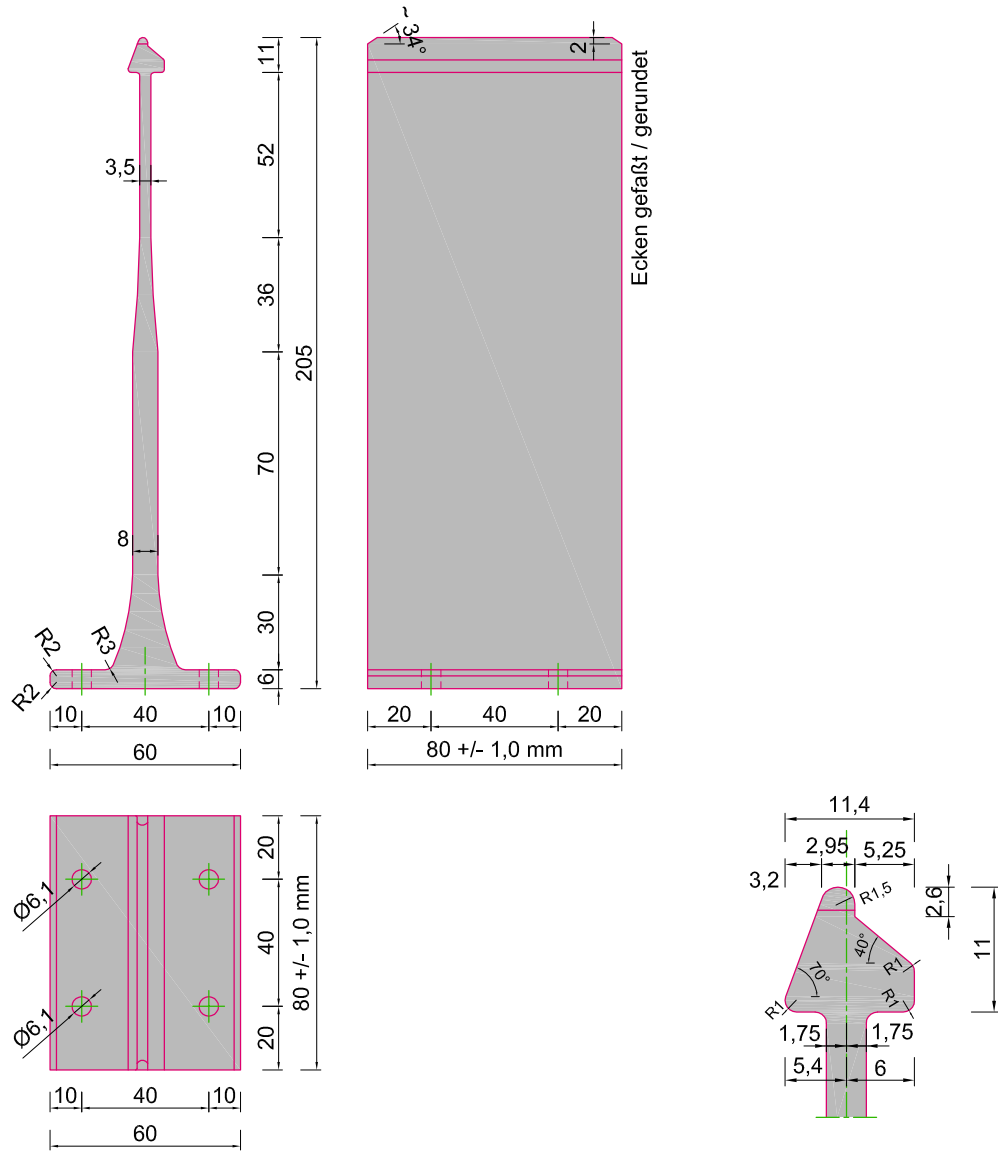
Halter Height	165 mm
Halter Length	80 mm
Materials	Fiberglass reinforced plastic
Material thickness	3,5 – 8,0 mm
Coatings	No Coating
Surface	natural / white

Title
BEMO Halter
 Fiberglass reinforced plastic

This drawing is exclusively our property. It may not be copied or given to third parties without our prior consent. All rights, including rights created by patent grant or registration of a utility model or design, are reserved.

Type
GFK-165/80

Data Sheet Number
8005



Product information GFK-205/80 Sliding Point

Halter Height	205 mm
Halter Length	80 mm
Materials	Fiberglass reinforced plastic
Material thickness	3,5 – 8,0 mm
Coatings	No Coating
Surface	natural / white

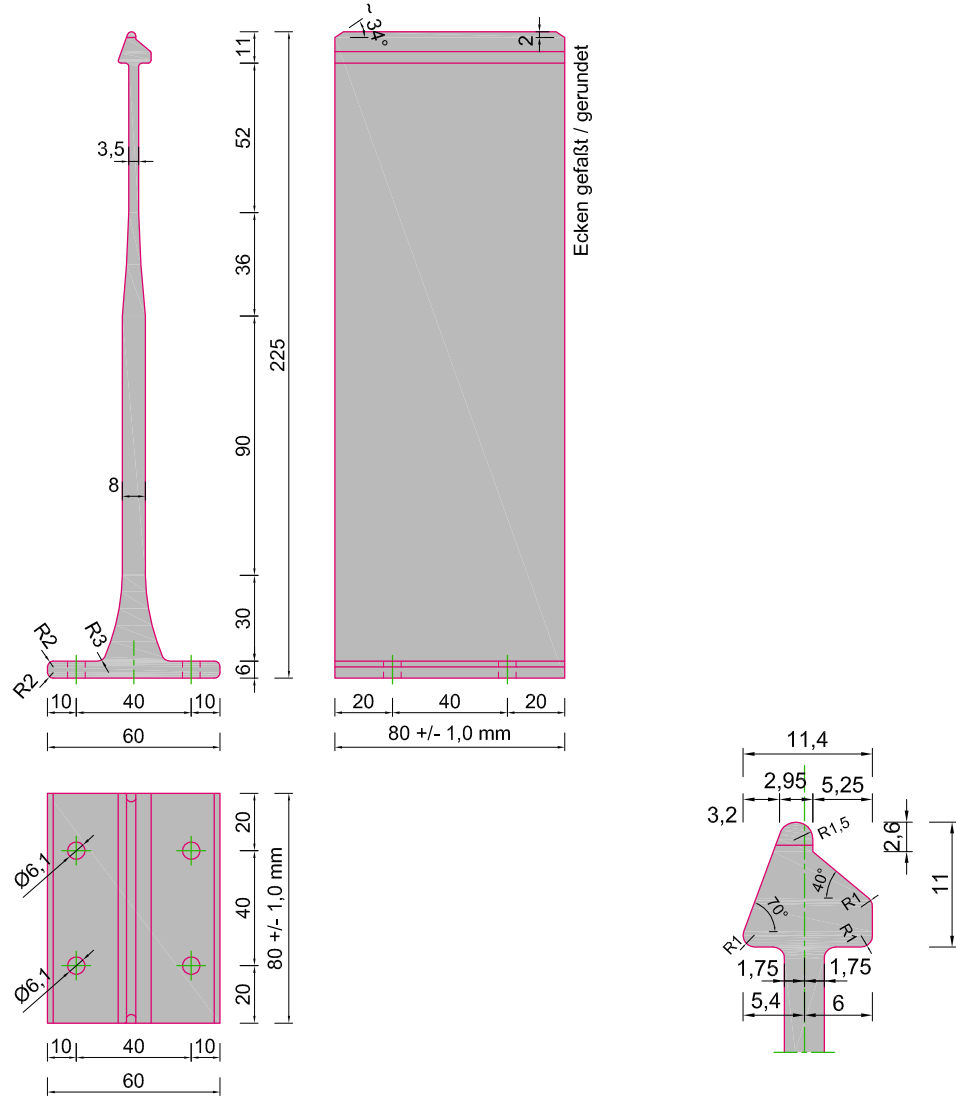
1/2019

Title
BEMO Halter
 Fiberglass reinforced plastic

This drawing is exclusively our property. It may not be copied or given to third parties without our prior consent. All rights, including rights created by patent grant or registration of a utility model or design, are reserved.

Type
GFK-205/80

Data Sheet Number
8007



Product information GFK-225/80 Sliding Point

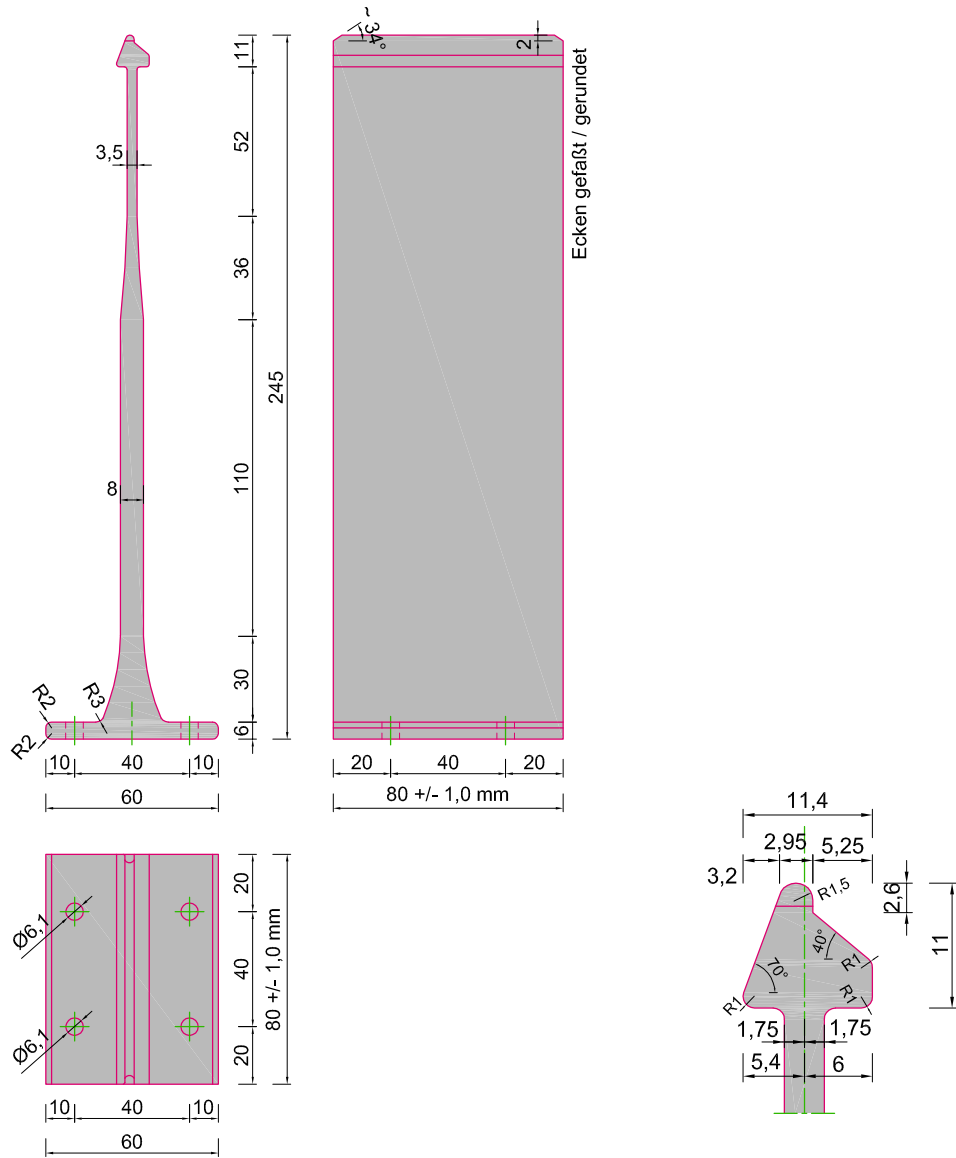
Halter Height	225 mm
Halter Length	80 mm
Materials	Fiberglass reinforced plastic
Material thickness	3,5 – 8,0 mm
Coatings	No Coating
Surface	natural / white

Title
BEMO Halter
 Fiberglass reinforced plastic

This drawing is exclusively our property. It may not be copied or given to third parties without our prior consent. All rights, including rights created by patent grant or registration of a utility model or design, are reserved.

Type
GFK-225/80

Data Sheet Number
8008



Product information GFK-245/80 Sliding Point

Halter Height	245 mm
Halter Lenght	80 mm
Materials	Fiberglass reinforced plastic
Material thickness	3,5 – 8,0 mm
Coatings	No Coating
Surface	natural / white

Title
BEMO Halter
 Fiberglass reinforced plastic

This drawing is exclusively our property. It may not be copied or given to third parties without our prior consent. All rights, including rights created by patent grant or registration of a utility model or design, are reserved.

Type
GFK-245/80

Data Sheet Number
8009