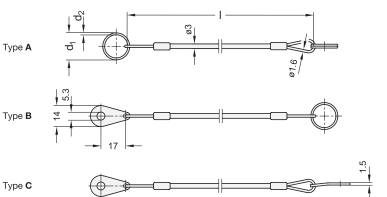
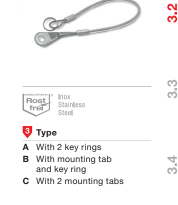
GN 111.8



3.1





V			2			
Length I			d ₁	d ₂	Static load in N \approx	
					with key ring	without key ring
150	200	320	14	1	75	1500
150	200	320	18	1,3	125	1500
150	200	320	24	1,5	140	1500

Specification	4
Retaining cable Stainless steel AISI 316 Plastic coated (PVC) Transparent	© TR
Mounting tab Stainless steel AISI 316 Plain finish	
Key ring Stainless steel AISI 316 Ti Plain finish, tumbled	
Press sleeves Stainless steel AISI 316	
RoHS	

Retaining cables GN 111.8 are available in 3 different types and can therefore be used in a wide range of applications, e.g. for loss protection or as connecting and mounting cables.

Due to the selection of materials, the retaining cables are suitable for use in highly corrosive environments.

On delivery the key rings are already mounted on the retaining cable. With type A, both rings have the same diameter d₁.

The alignment of the cable eyelets and mounting tabs may deviate from the drawing. The load values given in the table are non-binding guide values and rule out any liability.

see also	Page
GN 111.2 Retaining Cables (Stainless Steel)	QVX

Technical Information

Stainless Steel Characteristics		QVX
How to order (Type C)		Length I
134	3	Туре
GN 111.8-150-C-TR	4	Color
	4	L en este l
How to oder (Type A and B)		Length I
1 2 3 4	2	d ₁
GN 111.8-200-18-A-TR	3	Туре
GN 111.8-200-18-A-1R	4	Color

S ന്

3.6

3.7

3.10

3.9