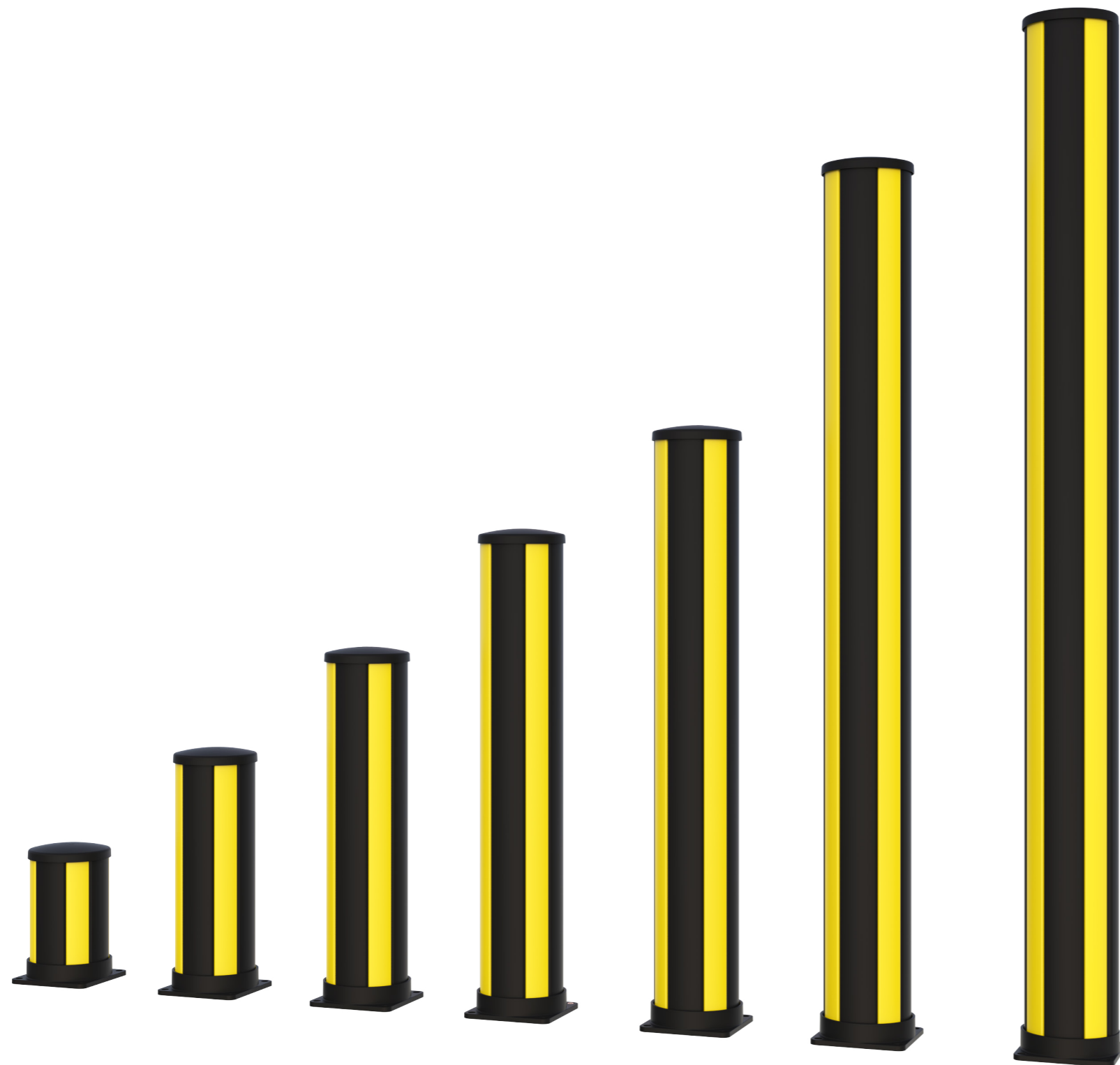
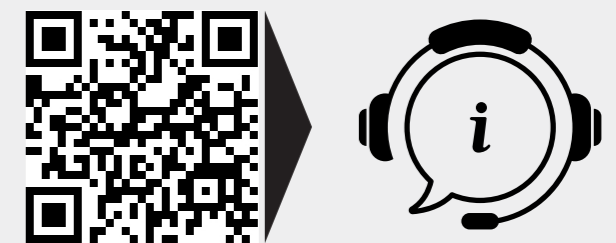


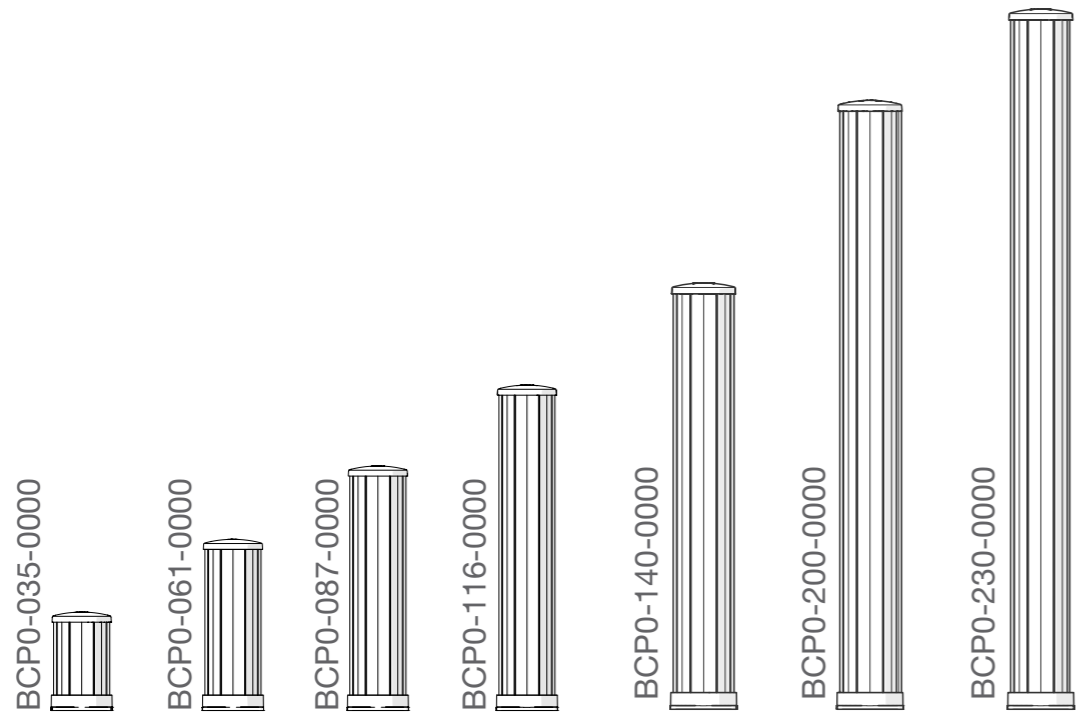
# X-Protect

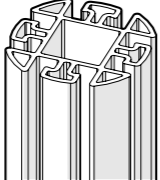
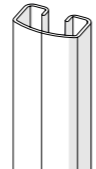
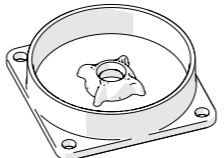

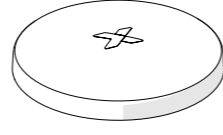
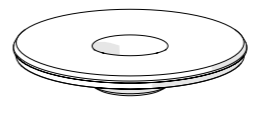
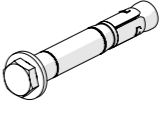
Bollard

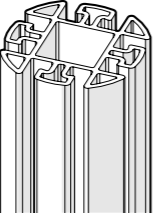
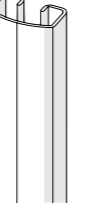
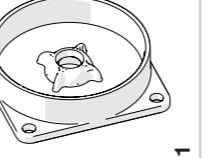


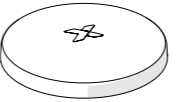
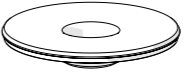
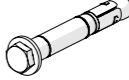


**AXELENT AB**  
[WWW.AXELENT.COM](http://WWW.AXELENT.COM)





	 X1	 X4	 X1	 X1	 X1	 X1	 X4
<b>BCP0-035-0000</b>	PT102-305	PT103-304	PT116	PT117-335 + 10-9696	PT105	PT118	10-9695
<b>BCP0-061-0000</b>	PT102-565	PT103-564	PT116	PT117-595 + 10-9696	PT105	PT118	10-9695
<b>BCP0-087-0000</b>	PT102-825	PT103-824	PT116	PT117-855 + 10-9696	PT105	PT118	10-9695
<b>BCP0-116-0000</b>	PT102-1115	PT103-1114	PT116	PT117-1143 + 10-9696	PT105	PT118	10-9695

	 X1	 X4	 X1	 X1	 X1	 X1	 X1	 X4
<b>BCP0-140-0000</b>	PT102-1355	PT103-1354	PT116	PT117-595 + 10-9696	PT123-230 + 10-9691	PT105	PT118	10-9695
<b>BCP0-200-0000</b>	PT102-1955	PT103-1954	PT116	PT117-855 + 10-9696	PT123-830 + 10-9691	PT105	PT118	10-9695
<b>BCP0-230-0000</b>	PT102-2255	PT103-2254	PT116	PT117-1143 + 10-9696	PT123-1130 + 10-9691	PT105	PT118	10-9695

