

SERIE WATERSTOPS

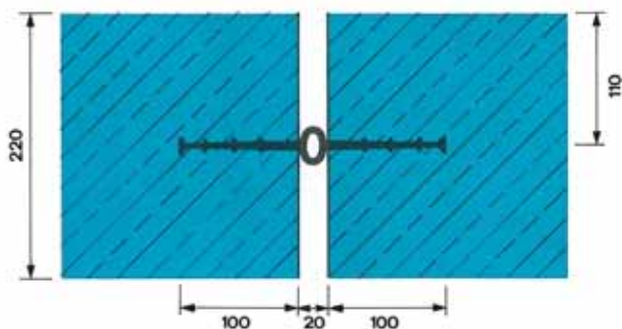
giunti di tenuta per getti di c.a. in opera

Il giunto JOINT è un profilato in PVC speciale di colore nero, usato per realizzare giunti di ripresa e di dilatazione nei getti di c.a. Assicura una perfetta tenuta idraulica delle strutture (dighe, canalizzazioni a cielo aperto, gallerie ecc.), ed è dimensionato per resistere alle sollecitazioni cui è sottoposta la struttura in fase di assestamento e per adattarsi ai movimenti dovuti all'escursione termica (dilatazione e contrazione).
(A richiesta i profili possono essere forniti in mescole speciali).

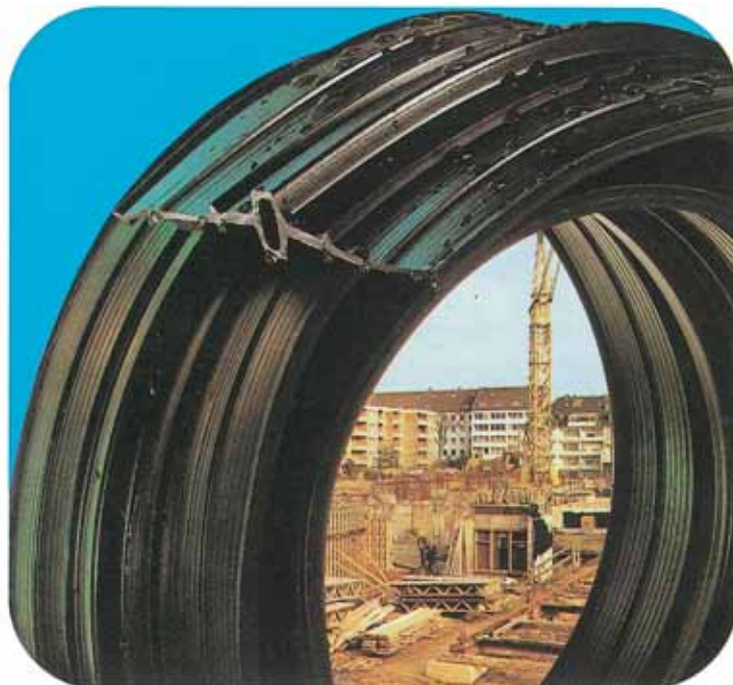
CARATTERISTICHE FISICO-MECCANICHE

Durezza Shore/A	75
Peso specifico	1,43 g/cm ³
Carico di rottura a trazione	135 kg/cmq
Allungamento a rottura	310%
Piegatura a freddo	-30°C

DIMENSIONAMENTO DEL WATERSTOP

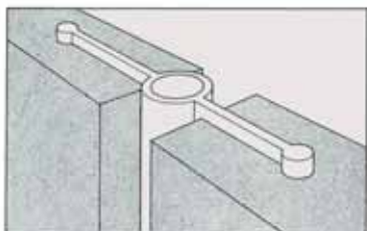


Il waterstop deve avere come dimensione una larghezza pari allo spessore del getto in c.a.

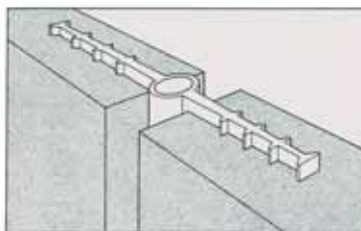


GIUNTI DI DILATAZIONE

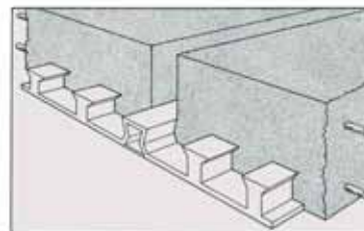
Tipo AC



Tipo ACL

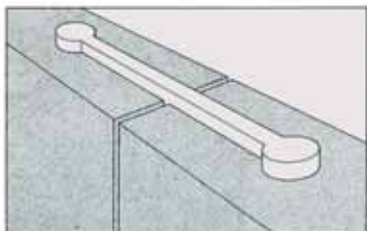


Tipo DT

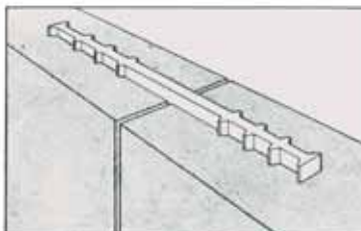


GIUNTI DI RIPRESA

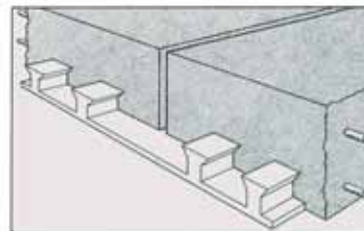
Tipo BR



Tipo BRL



Tipo AT



Il Waterstop può essere perfettamente unito e saldato con una rapida operazione che richiede soltanto l'impiego di una lama riscaldata.

SERIE WATERSTOPS

	<p>TIPO AC</p> <table border="1"> <thead> <tr> <th>CODICE</th> <th>A</th> <th>B</th> <th>C</th> <th>D</th> </tr> </thead> <tbody> <tr> <td>AC 150</td> <td>150</td> <td>5</td> <td>15</td> <td>18</td> </tr> <tr> <td>AC 210</td> <td>210</td> <td>10</td> <td>24</td> <td>35</td> </tr> <tr> <td>AC 230/5</td> <td>230</td> <td>5</td> <td>17</td> <td>22</td> </tr> <tr> <td>AC 230/10</td> <td>230</td> <td>10</td> <td>23</td> <td>33</td> </tr> <tr> <td>AC 300</td> <td>300</td> <td>10</td> <td>26</td> <td>35</td> </tr> </tbody> </table>	CODICE	A	B	C	D	AC 150	150	5	15	18	AC 210	210	10	24	35	AC 230/5	230	5	17	22	AC 230/10	230	10	23	33	AC 300	300	10	26	35					
CODICE	A	B	C	D																																
AC 150	150	5	15	18																																
AC 210	210	10	24	35																																
AC 230/5	230	5	17	22																																
AC 230/10	230	10	23	33																																
AC 300	300	10	26	35																																
	<p>TIPO ACL</p> <table border="1"> <thead> <tr> <th>CODICE</th> <th>A</th> <th>B</th> <th>C</th> <th>D</th> </tr> </thead> <tbody> <tr> <td>ACL 150</td> <td>150</td> <td>2,5</td> <td>13</td> <td>32</td> </tr> <tr> <td>ACL 200</td> <td>200</td> <td>3,5 5</td> <td>15</td> <td>30</td> </tr> <tr> <td>ACL 220</td> <td>220</td> <td>2,5 4</td> <td>9</td> <td>36</td> </tr> <tr> <td>ACL 300</td> <td>300</td> <td>3,5</td> <td>14</td> <td>37</td> </tr> <tr> <td>ACL 360</td> <td>360</td> <td>5,5 7,5</td> <td>24</td> <td>50</td> </tr> <tr> <td>ACL 440</td> <td>440</td> <td>5 8</td> <td>21</td> <td>50</td> </tr> </tbody> </table>	CODICE	A	B	C	D	ACL 150	150	2,5	13	32	ACL 200	200	3,5 5	15	30	ACL 220	220	2,5 4	9	36	ACL 300	300	3,5	14	37	ACL 360	360	5,5 7,5	24	50	ACL 440	440	5 8	21	50
CODICE	A	B	C	D																																
ACL 150	150	2,5	13	32																																
ACL 200	200	3,5 5	15	30																																
ACL 220	220	2,5 4	9	36																																
ACL 300	300	3,5	14	37																																
ACL 360	360	5,5 7,5	24	50																																
ACL 440	440	5 8	21	50																																
	<p>TIPO DT</p> <table border="1"> <thead> <tr> <th>CODICE</th> <th>A</th> <th>B</th> <th>C</th> </tr> </thead> <tbody> <tr> <td>DT 150</td> <td>150</td> <td>6+7</td> <td>42</td> </tr> <tr> <td>DT 230</td> <td>230</td> <td>4</td> <td>20</td> </tr> <tr> <td>DT 320</td> <td>320</td> <td>4</td> <td>21</td> </tr> <tr> <td>DT 360</td> <td>360</td> <td>7+9</td> <td>35</td> </tr> </tbody> </table>	CODICE	A	B	C	DT 150	150	6+7	42	DT 230	230	4	20	DT 320	320	4	21	DT 360	360	7+9	35															
CODICE	A	B	C																																	
DT 150	150	6+7	42																																	
DT 230	230	4	20																																	
DT 320	320	4	21																																	
DT 360	360	7+9	35																																	
	<p>TIPO BR</p> <table border="1"> <thead> <tr> <th>CODICE</th> <th>A</th> <th>B</th> <th>C</th> </tr> </thead> <tbody> <tr> <td>BR 150</td> <td>150</td> <td>10</td> <td>20</td> </tr> <tr> <td>BR 230/5</td> <td>230</td> <td>5</td> <td>19</td> </tr> <tr> <td>BR 230/10</td> <td>230</td> <td>10</td> <td>23</td> </tr> <tr> <td>BR 400</td> <td>400</td> <td>20</td> <td>40</td> </tr> </tbody> </table>	CODICE	A	B	C	BR 150	150	10	20	BR 230/5	230	5	19	BR 230/10	230	10	23	BR 400	400	20	40															
CODICE	A	B	C																																	
BR 150	150	10	20																																	
BR 230/5	230	5	19																																	
BR 230/10	230	10	23																																	
BR 400	400	20	40																																	
	<p>TIPO BRL</p> <table border="1"> <thead> <tr> <th>CODICE</th> <th>A</th> <th>B</th> </tr> </thead> <tbody> <tr> <td>BRL 150</td> <td>150</td> <td>3</td> </tr> <tr> <td>BRL 200</td> <td>200</td> <td>4</td> </tr> <tr> <td>BRL 300</td> <td>300</td> <td>5</td> </tr> </tbody> </table>	CODICE	A	B	BRL 150	150	3	BRL 200	200	4	BRL 300	300	5																							
CODICE	A	B																																		
BRL 150	150	3																																		
BRL 200	200	4																																		
BRL 300	300	5																																		
	<p>TIPO AT</p> <table border="1"> <thead> <tr> <th>CODICE</th> <th>A</th> <th>B</th> <th>C</th> </tr> </thead> <tbody> <tr> <td>AT 150</td> <td>150</td> <td>4</td> <td>20</td> </tr> <tr> <td>AT 200</td> <td>200</td> <td>4</td> <td>20</td> </tr> <tr> <td>AT 320</td> <td>320</td> <td>4</td> <td>22</td> </tr> </tbody> </table>	CODICE	A	B	C	AT 150	150	4	20	AT 200	200	4	20	AT 320	320	4	22																			
CODICE	A	B	C																																	
AT 150	150	4	20																																	
AT 200	200	4	20																																	
AT 320	320	4	22																																	

