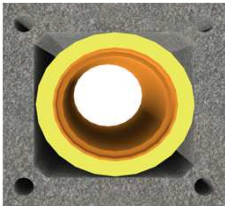
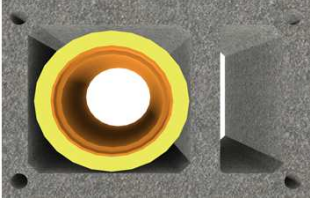


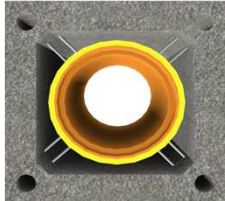




CENNIK 2022/4

	<h3>Tona TEC iso</h3> <p>Zastosowanie: tradycyjne kominki i kotły na drewno, pellet, węgiel, ekogroszek</p>																																																
	<p>Jednociągowy</p> <table border="1"> <thead> <tr> <th></th> <th>5 mb</th> <th>6 mb</th> <th>7 mb</th> <th>8 mb</th> <th>9 mb</th> <th>10 mb</th> <th>kolejny mb</th> </tr> </thead> <tbody> <tr> <td>Ø 160</td> <td>1848,14</td> <td>2031,79</td> <td>2215,44</td> <td>2399,09</td> <td>2582,74</td> <td>2766,39</td> <td>183,65</td> </tr> <tr> <td>Ø 180</td> <td>1971,20</td> <td>2166,19</td> <td>2361,18</td> <td>2556,17</td> <td>2751,16</td> <td>2946,15</td> <td>194,99</td> </tr> <tr> <td>Ø 200</td> <td>2145,20</td> <td>2356,57</td> <td>2567,94</td> <td>2779,31</td> <td>2990,68</td> <td>3202,05</td> <td>211,37</td> </tr> </tbody> </table>		5 mb	6 mb	7 mb	8 mb	9 mb	10 mb	kolejny mb	Ø 160	1848,14	2031,79	2215,44	2399,09	2582,74	2766,39	183,65	Ø 180	1971,20	2166,19	2361,18	2556,17	2751,16	2946,15	194,99	Ø 200	2145,20	2356,57	2567,94	2779,31	2990,68	3202,05	211,37																
	5 mb	6 mb	7 mb	8 mb	9 mb	10 mb	kolejny mb																																										
Ø 160	1848,14	2031,79	2215,44	2399,09	2582,74	2766,39	183,65																																										
Ø 180	1971,20	2166,19	2361,18	2556,17	2751,16	2946,15	194,99																																										
Ø 200	2145,20	2356,57	2567,94	2779,31	2990,68	3202,05	211,37																																										
	<p>Jednociągowy z wentylacją</p> <table border="1"> <thead> <tr> <th></th> <th>5 mb</th> <th>6 mb</th> <th>7 mb</th> <th>8 mb</th> <th>9 mb</th> <th>10 mb</th> <th>kolejny mb</th> </tr> </thead> <tbody> <tr> <td>Ø 160</td> <td>1921,10</td> <td>2119,34</td> <td>2317,58</td> <td>2515,82</td> <td>2714,06</td> <td>2912,30</td> <td>198,24</td> </tr> <tr> <td>Ø 180</td> <td>2059,37</td> <td>2272,00</td> <td>2484,63</td> <td>2697,26</td> <td>2909,89</td> <td>3122,52</td> <td>212,63</td> </tr> <tr> <td>Ø 200</td> <td>2266,98</td> <td>2502,71</td> <td>2738,44</td> <td>2974,17</td> <td>3209,90</td> <td>3445,63</td> <td>235,73</td> </tr> </tbody> </table>		5 mb	6 mb	7 mb	8 mb	9 mb	10 mb	kolejny mb	Ø 160	1921,10	2119,34	2317,58	2515,82	2714,06	2912,30	198,24	Ø 180	2059,37	2272,00	2484,63	2697,26	2909,89	3122,52	212,63	Ø 200	2266,98	2502,71	2738,44	2974,17	3209,90	3445,63	235,73																
		5 mb	6 mb	7 mb	8 mb	9 mb	10 mb	kolejny mb																																									
Ø 160	1921,10	2119,34	2317,58	2515,82	2714,06	2912,30	198,24																																										
Ø 180	2059,37	2272,00	2484,63	2697,26	2909,89	3122,52	212,63																																										
Ø 200	2266,98	2502,71	2738,44	2974,17	3209,90	3445,63	235,73																																										
	<h3>Tona TEC</h3> <p>Zastosowanie: gazowe i olejowe kotły kondensacyjne</p>																																																
	<p>Jednociągowy</p> <table border="1"> <thead> <tr> <th></th> <th>5 mb</th> <th>6 mb</th> <th>7 mb</th> <th>8 mb</th> <th>9 mb</th> <th>10 mb</th> <th>kolejny mb</th> </tr> </thead> <tbody> <tr> <td>Ø 140</td> <td>2048,70</td> <td>2182,00</td> <td>2315,30</td> <td>2448,60</td> <td>2581,90</td> <td>2715,20</td> <td>133,30</td> </tr> <tr> <td>Ø 160</td> <td>2332,82</td> <td>2493,02</td> <td>2653,22</td> <td>2813,42</td> <td>2973,62</td> <td>3133,82</td> <td>160,20</td> </tr> </tbody> </table>		5 mb	6 mb	7 mb	8 mb	9 mb	10 mb	kolejny mb	Ø 140	2048,70	2182,00	2315,30	2448,60	2581,90	2715,20	133,30	Ø 160	2332,82	2493,02	2653,22	2813,42	2973,62	3133,82	160,20																								
	5 mb	6 mb	7 mb	8 mb	9 mb	10 mb	kolejny mb																																										
Ø 140	2048,70	2182,00	2315,30	2448,60	2581,90	2715,20	133,30																																										
Ø 160	2332,82	2493,02	2653,22	2813,42	2973,62	3133,82	160,20																																										
	<p>Jednociągowy z wentylacją</p> <table border="1"> <thead> <tr> <th></th> <th>5 mb</th> <th>6 mb</th> <th>7 mb</th> <th>8 mb</th> <th>9 mb</th> <th>10 mb</th> <th>kolejny mb</th> </tr> </thead> <tbody> <tr> <td>Ø 140</td> <td>2125,20</td> <td>2273,80</td> <td>2422,40</td> <td>2571,00</td> <td>2719,60</td> <td>2868,20</td> <td>148,60</td> </tr> <tr> <td>Ø 160</td> <td>2412,82</td> <td>2589,02</td> <td>2765,22</td> <td>2941,42</td> <td>3117,62</td> <td>3293,82</td> <td>176,20</td> </tr> </tbody> </table>		5 mb	6 mb	7 mb	8 mb	9 mb	10 mb	kolejny mb	Ø 140	2125,20	2273,80	2422,40	2571,00	2719,60	2868,20	148,60	Ø 160	2412,82	2589,02	2765,22	2941,42	3117,62	3293,82	176,20																								
		5 mb	6 mb	7 mb	8 mb	9 mb	10 mb	kolejny mb																																									
Ø 140	2125,20	2273,80	2422,40	2571,00	2719,60	2868,20	148,60																																										
Ø 160	2412,82	2589,02	2765,22	2941,42	3117,62	3293,82	176,20																																										
	<h3>Tona TEC plus</h3> <p>Zastosowanie: kominki i piece z systemem niezależnego poboru powietrza</p>																																																
	<p>Jednociągowy</p> <table border="1"> <thead> <tr> <th></th> <th>5 mb</th> <th>6 mb</th> <th>7 mb</th> <th>8 mb</th> <th>9 mb</th> <th>10 mb</th> <th>kolejny mb</th> </tr> </thead> <tbody> <tr> <td>Ø 160</td> <td>2020,33</td> <td>2238,42</td> <td>2456,51</td> <td>2674,60</td> <td>2892,69</td> <td>3110,78</td> <td>218,09</td> </tr> <tr> <td>Ø 180</td> <td>2171,20</td> <td>2406,19</td> <td>2641,18</td> <td>2876,17</td> <td>3111,16</td> <td>3346,15</td> <td>234,99</td> </tr> <tr> <td>Ø 200</td> <td>2416,09</td> <td>2681,64</td> <td>2947,19</td> <td>3212,74</td> <td>3478,29</td> <td>3743,84</td> <td>265,55</td> </tr> </tbody> </table>		5 mb	6 mb	7 mb	8 mb	9 mb	10 mb	kolejny mb	Ø 160	2020,33	2238,42	2456,51	2674,60	2892,69	3110,78	218,09	Ø 180	2171,20	2406,19	2641,18	2876,17	3111,16	3346,15	234,99	Ø 200	2416,09	2681,64	2947,19	3212,74	3478,29	3743,84	265,55																
	5 mb	6 mb	7 mb	8 mb	9 mb	10 mb	kolejny mb																																										
Ø 160	2020,33	2238,42	2456,51	2674,60	2892,69	3110,78	218,09																																										
Ø 180	2171,20	2406,19	2641,18	2876,17	3111,16	3346,15	234,99																																										
Ø 200	2416,09	2681,64	2947,19	3212,74	3478,29	3743,84	265,55																																										
	<p>Jednociągowy z wentylacją</p> <table border="1"> <thead> <tr> <th></th> <th>5 mb</th> <th>6 mb</th> <th>7 mb</th> <th>8 mb</th> <th>9 mb</th> <th>10 mb</th> <th>kolejny mb</th> </tr> </thead> <tbody> <tr> <td>Ø 160</td> <td>2108,54</td> <td>2344,27</td> <td>2580,00</td> <td>2815,73</td> <td>3051,46</td> <td>3287,19</td> <td>235,73</td> </tr> <tr> <td>Ø 180</td> <td>2292,98</td> <td>2552,33</td> <td>2811,68</td> <td>3071,03</td> <td>3330,38</td> <td>3589,73</td> <td>259,35</td> </tr> <tr> <td>Ø 200</td> <td>2490,64</td> <td>2771,10</td> <td>3051,56</td> <td>3332,02</td> <td>3612,48</td> <td>3892,94</td> <td>280,46</td> </tr> </tbody> </table>		5 mb	6 mb	7 mb	8 mb	9 mb	10 mb	kolejny mb	Ø 160	2108,54	2344,27	2580,00	2815,73	3051,46	3287,19	235,73	Ø 180	2292,98	2552,33	2811,68	3071,03	3330,38	3589,73	259,35	Ø 200	2490,64	2771,10	3051,56	3332,02	3612,48	3892,94	280,46																
		5 mb	6 mb	7 mb	8 mb	9 mb	10 mb	kolejny mb																																									
Ø 160	2108,54	2344,27	2580,00	2815,73	3051,46	3287,19	235,73																																										
Ø 180	2292,98	2552,33	2811,68	3071,03	3330,38	3589,73	259,35																																										
Ø 200	2490,64	2771,10	3051,56	3332,02	3612,48	3892,94	280,46																																										
	<h3>Pustaki wentylacyjne</h3>																																																
	<p>Jednociągowy z wentylacją</p> <table border="1"> <thead> <tr> <th></th> <th>5 mb</th> <th>6 mb</th> <th>7 mb</th> <th>8 mb</th> <th>9 mb</th> <th>10 mb</th> <th>szt. h=25cm</th> </tr> </thead> <tbody> <tr> <td>PW1</td> <td>135,00</td> <td>162,00</td> <td>189,00</td> <td>216,00</td> <td>243,00</td> <td>270,00</td> <td>6,75</td> </tr> <tr> <td>PW2 36cm</td> <td>258,60</td> <td>310,32</td> <td>362,04</td> <td>413,76</td> <td>465,48</td> <td>517,20</td> <td>12,93</td> </tr> <tr> <td>PW2 38cm</td> <td>258,60</td> <td>310,32</td> <td>362,04</td> <td>413,76</td> <td>465,48</td> <td>517,20</td> <td>12,93</td> </tr> <tr> <td>PW3</td> <td>382,20</td> <td>458,64</td> <td>535,08</td> <td>611,52</td> <td>687,96</td> <td>764,40</td> <td>19,11</td> </tr> <tr> <td>PW4</td> <td>432,60</td> <td>519,12</td> <td>605,64</td> <td>692,16</td> <td>778,68</td> <td>865,20</td> <td>21,63</td> </tr> </tbody> </table>		5 mb	6 mb	7 mb	8 mb	9 mb	10 mb	szt. h=25cm	PW1	135,00	162,00	189,00	216,00	243,00	270,00	6,75	PW2 36cm	258,60	310,32	362,04	413,76	465,48	517,20	12,93	PW2 38cm	258,60	310,32	362,04	413,76	465,48	517,20	12,93	PW3	382,20	458,64	535,08	611,52	687,96	764,40	19,11	PW4	432,60	519,12	605,64	692,16	778,68	865,20	21,63
		5 mb	6 mb	7 mb	8 mb	9 mb	10 mb	szt. h=25cm																																									
	PW1	135,00	162,00	189,00	216,00	243,00	270,00	6,75																																									
	PW2 36cm	258,60	310,32	362,04	413,76	465,48	517,20	12,93																																									
	PW2 38cm	258,60	310,32	362,04	413,76	465,48	517,20	12,93																																									
PW3	382,20	458,64	535,08	611,52	687,96	764,40	19,11																																										
PW4	432,60	519,12	605,64	692,16	778,68	865,20	21,63																																										