



The contents of this document are property of EUROBRAY and should not be copied, reproduced or disclosed to a third party without written consent.

Вид покритие / Coating Type					ПРЕПОЦИНКОВАНО/ PREGALVANIZED					Материал/ Material					Допустимите отклонения от средна серия ISO 2768 ще се използват за непосочени допуск. ISO 2768 Medium Class Tolerances must be used to Undefined Tolerances.																				
Покритие Стандарт/ Coating Standard					ЧАСТ № : / PART NO :					S 235					Общи допустими отклонения за линейни размери / General Tolerances for Linear Dimensions (DIN ISO 2768 T1)																				
					Описание / Description										Диапазон от номинални размери / Range of Nominal Sizes (mm)																				
					С профил с подпорен канал 41x41										<table border="1"> <tr> <td>> 0.5</td> <td>> 3</td> <td>> 6</td> <td>> 30</td> <td>> 120</td> <td>> 400</td> <td>> 1000</td> <td>> 2000</td> </tr> <tr> <td>≤ 3</td> <td>≤ 6</td> <td>≤ 30</td> <td>≤ 120</td> <td>≤ 400</td> <td>≤ 1000</td> <td>≤ 2000</td> <td>≤ 4000</td> </tr> </table>					> 0.5	> 3	> 6	> 30	> 120	> 400	> 1000	> 2000	≤ 3	≤ 6	≤ 30	≤ 120	≤ 400	≤ 1000	≤ 2000	≤ 4000
> 0.5	> 3	> 6	> 30	> 120	> 400	> 1000	> 2000																												
≤ 3	≤ 6	≤ 30	≤ 120	≤ 400	≤ 1000	≤ 2000	≤ 4000																												
					С Profile Strut Channel 41x 41										Допустими отклонения/ Tolerances (mm)																				
															<table border="1"> <tr> <td>± 0.1</td> <td>± 0.1</td> <td>± 0.2</td> <td>± 0.3</td> <td>± 0.5</td> <td>± 0.8</td> <td>± 1.2</td> <td>± 2.0</td> </tr> </table>					± 0.1	± 0.1	± 0.2	± 0.3	± 0.5	± 0.8	± 1.2	± 2.0								
± 0.1	± 0.1	± 0.2	± 0.3	± 0.5	± 0.8	± 1.2	± 2.0																												
															МАЩАБ / Scale																				
															1:100																				
															Страница / Sheet																				
															1 / 2																				
															A4L																				
Rev.					Date					Prepared by					Approved by					Signature															

6 5 4 3 2 1

D

C

B

A

D

C

B

A

6 5 4 3 2 1