



## Declaration of Performance (Prestatieverklaring)

DoP-nr: TEHAM 002-EN10210-1-2006

**1. Productnaam - types - kwaliteiten:**

Warmvervaardigde buisprofielen voor constr.doeleinden, EN 10210-1:2006,  
Types S235/S275/S355,  
Kwaliteiten JRH/J0H/J2H/K2H

**2. Naam en contactgegevens leverancier:**

Teham Pongers B.V.  
Diamantstraat 13  
7554 TA Hengelo

**3. Toepassing:**

In constructies van metaal of van samengesteld metaal en constructies van beton

**4. Systeem voor beoordeling en verificatie van de prestatiebestendigheid:**

Systeem 2+

**5. Notified Body:**

Kiwa Nederland B.V. (NoBo-nr: 0620 ) heeft op basis van:

- De initiële inspectie van de productiecontrole in de fabriek
- Permanente bewaking, beoordeling en evaluatie van de productiecontrole in de fabriek

het conformiteitscertificaat van de productiecontrole in de fabriek  
verstrekt met het unieke nummer: **0620-CPR-86893/01**

Ondertekend namens Teham Pongers B.V.

F.H. Witteman  
Hengelo , 11 februari 2015

DoP-nr: TEHAM 002-EN10210-1-2006



O. de Leeuw Groep

Teham Pongers B.V.  
Postbus 318, 7550 AH Hengelo Ov.  
Diamantstraat 13, 7554 TA Hengelo Ov.  
T: 074 2915502  
F: 074 2912162  
E: verkoop@teham-pongers.nl

ABN AMRO: 57.35.44.905  
BIC: ABNANL2A  
IBAN: NL90ABNA0573544905  
KvK: 06030847  
BTW nr: NL001262142B01  
www.teham-pongers.nl

# Prestaties EN 10210-2

Essentiële kenmerken	Bepaald volgens norm-artikel EN 10210-1 : 2006																																														
Toleranties op vorm en afmeting	<table border="1"> <tr> <td>EN 10210-2</td> <td>Warmvervaardigde buisprofielen voor constructiedoeleinden</td> </tr> </table>		EN 10210-2	Warmvervaardigde buisprofielen voor constructiedoeleinden																																											
EN 10210-2	Warmvervaardigde buisprofielen voor constructiedoeleinden																																														
Breukrek (%)	<table border="1"> <thead> <tr> <th>Type &amp; Kwaliteit</th> <th colspan="3">Nominale dikte ( mm. )</th> </tr> <tr> <th></th> <th>≤ 40</th> <th>&gt; 40 ≤ 63</th> <th>&gt; 63 ≤ 100</th> </tr> </thead> <tbody> <tr> <td>S235JRH</td> <td>26</td> <td>25</td> <td>24</td> </tr> <tr> <td>S275J0H/J2H</td> <td>23</td> <td>22</td> <td>21</td> </tr> <tr> <td>S355J0H/J2H</td> <td>22</td> <td>21</td> <td>20</td> </tr> <tr> <td></td> <td></td> <td></td> <td>&gt; 100</td> </tr> <tr> <td></td> <td></td> <td></td> <td>22</td> </tr> <tr> <td></td> <td></td> <td></td> <td>19</td> </tr> <tr> <td></td> <td></td> <td></td> <td>18</td> </tr> </tbody> </table>		Type & Kwaliteit	Nominale dikte ( mm. )				≤ 40	> 40 ≤ 63	> 63 ≤ 100	S235JRH	26	25	24	S275J0H/J2H	23	22	21	S355J0H/J2H	22	21	20				> 100				22				19				18									
Type & Kwaliteit	Nominale dikte ( mm. )																																														
	≤ 40	> 40 ≤ 63	> 63 ≤ 100																																												
S235JRH	26	25	24																																												
S275J0H/J2H	23	22	21																																												
S355J0H/J2H	22	21	20																																												
			> 100																																												
			22																																												
			19																																												
			18																																												
Treksterkte ( Mpa )	<table border="1"> <thead> <tr> <th>Type &amp; Kwaliteit</th> <th colspan="3">Nominale dikte ( mm. )</th> </tr> <tr> <th></th> <th>≤ 3</th> <th>&gt; 3 ≤ 100</th> <th>&gt; 100 ≤ 120</th> </tr> </thead> <tbody> <tr> <td>S235JRH</td> <td>360 - 510</td> <td>360 - 510</td> <td>350 - 500</td> </tr> <tr> <td>S275J0H/J2H</td> <td>430 - 580</td> <td>410 - 560</td> <td>400 - 540</td> </tr> <tr> <td>S355J0H/J2H</td> <td>510 - 680</td> <td>470 - 630</td> <td>450 - 600</td> </tr> </tbody> </table>		Type & Kwaliteit	Nominale dikte ( mm. )				≤ 3	> 3 ≤ 100	> 100 ≤ 120	S235JRH	360 - 510	360 - 510	350 - 500	S275J0H/J2H	430 - 580	410 - 560	400 - 540	S355J0H/J2H	510 - 680	470 - 630	450 - 600																									
Type & Kwaliteit	Nominale dikte ( mm. )																																														
	≤ 3	> 3 ≤ 100	> 100 ≤ 120																																												
S235JRH	360 - 510	360 - 510	350 - 500																																												
S275J0H/J2H	430 - 580	410 - 560	400 - 540																																												
S355J0H/J2H	510 - 680	470 - 630	450 - 600																																												
Vloeigrens ( Mpa )	<table border="1"> <thead> <tr> <th>Type &amp; Kwaliteit</th> <th colspan="4">Nominale dikte ( mm. )</th> </tr> <tr> <th></th> <th>≤ 16</th> <th>&gt; 16 ≤ 40</th> <th>&gt; 40 ≤ 63</th> <th>&gt; 63 ≤ 80</th> </tr> </thead> <tbody> <tr> <td>S235JRH</td> <td>235</td> <td>225</td> <td>215</td> <td>215</td> </tr> <tr> <td>S275J0H/J2H</td> <td>275</td> <td>265</td> <td>255</td> <td>245</td> </tr> <tr> <td>S355J0H/J2H</td> <td>355</td> <td>345</td> <td>335</td> <td>325</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td>315</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td>195</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td>225</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td>295</td> </tr> </tbody> </table>		Type & Kwaliteit	Nominale dikte ( mm. )					≤ 16	> 16 ≤ 40	> 40 ≤ 63	> 63 ≤ 80	S235JRH	235	225	215	215	S275J0H/J2H	275	265	255	245	S355J0H/J2H	355	345	335	325					315					195					225					295
Type & Kwaliteit	Nominale dikte ( mm. )																																														
	≤ 16	> 16 ≤ 40	> 40 ≤ 63	> 63 ≤ 80																																											
S235JRH	235	225	215	215																																											
S275J0H/J2H	275	265	255	245																																											
S355J0H/J2H	355	345	335	325																																											
				315																																											
				195																																											
				225																																											
				295																																											
Sterkte tegen stootbelasting ( J )	<table border="1"> <thead> <tr> <th>Type &amp; Kwaliteit</th> <th colspan="3">Nominale dikte ( mm. )</th> </tr> <tr> <th></th> <th>-20 ° C</th> <th>0 ° C</th> <th>20 ° C</th> </tr> </thead> <tbody> <tr> <td>S235JRH</td> <td>-</td> <td>-</td> <td>27</td> </tr> <tr> <td>S275J0H</td> <td>-</td> <td>27</td> <td>-</td> </tr> <tr> <td>S275J2H</td> <td>27</td> <td>-</td> <td>-</td> </tr> <tr> <td>S355J0H</td> <td>-</td> <td>27</td> <td>-</td> </tr> <tr> <td>S355J2H</td> <td>27</td> <td>-</td> <td>-</td> </tr> <tr> <td>S355K2H</td> <td>40</td> <td>-</td> <td>-</td> </tr> </tbody> </table>		Type & Kwaliteit	Nominale dikte ( mm. )				-20 ° C	0 ° C	20 ° C	S235JRH	-	-	27	S275J0H	-	27	-	S275J2H	27	-	-	S355J0H	-	27	-	S355J2H	27	-	-	S355K2H	40	-	-													
Type & Kwaliteit	Nominale dikte ( mm. )																																														
	-20 ° C	0 ° C	20 ° C																																												
S235JRH	-	-	27																																												
S275J0H	-	27	-																																												
S275J2H	27	-	-																																												
S355J0H	-	27	-																																												
S355J2H	27	-	-																																												
S355K2H	40	-	-																																												
Lasbaarheid chemische samenstelling CEV % max	<table border="1"> <thead> <tr> <th>Type &amp; Kwaliteit</th> <th colspan="3">Nominale dikte ( mm. )</th> </tr> <tr> <th></th> <th>≤ 16</th> <th>&gt; 16 ≤ 40</th> <th>&gt; 40 ≤ 65</th> </tr> </thead> <tbody> <tr> <td>S235JRH</td> <td>0,37</td> <td>0,39</td> <td>0,41</td> </tr> <tr> <td>S275J0H/J2H</td> <td>0,41</td> <td>0,43</td> <td>0,45</td> </tr> <tr> <td>S355J0H/J2H</td> <td>0,45</td> <td>0,47</td> <td>0,50</td> </tr> <tr> <td></td> <td></td> <td></td> <td>&gt; 65</td> </tr> <tr> <td></td> <td></td> <td></td> <td>0,44</td> </tr> <tr> <td></td> <td></td> <td></td> <td>0,48</td> </tr> <tr> <td></td> <td></td> <td></td> <td>0,53</td> </tr> </tbody> </table>		Type & Kwaliteit	Nominale dikte ( mm. )				≤ 16	> 16 ≤ 40	> 40 ≤ 65	S235JRH	0,37	0,39	0,41	S275J0H/J2H	0,41	0,43	0,45	S355J0H/J2H	0,45	0,47	0,50				> 65				0,44				0,48				0,53									
Type & Kwaliteit	Nominale dikte ( mm. )																																														
	≤ 16	> 16 ≤ 40	> 40 ≤ 65																																												
S235JRH	0,37	0,39	0,41																																												
S275J0H/J2H	0,41	0,43	0,45																																												
S355J0H/J2H	0,45	0,47	0,50																																												
			> 65																																												
			0,44																																												
			0,48																																												
			0,53																																												
Duurzaamheid	<p style="text-align: center;">NPD</p>																																														

Art. 6.11.0

Art. 6.6.1  
tabel A.3 + B.3

Art. 6.6.1  
tabel A.3 + B.3

Art. 6.6.1  
tabel A.3 + B.3

Art. 6.6.2  
tabel A.3 + B.3

Art. 6.5  
tabel A.2 + B.2  
en Art. 6.7.1.

Art. 6.7.2