

Rapport/Report

Schielab b.v.

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Item description;

Schielab	Item description	Testpiece	Material	
sample no.		marking	specification	
4964-1	bracket	Tube S.WLL 50 kg	C-steel (not further specifed)	

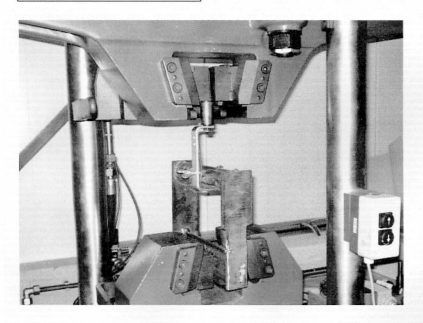
Testing in accordance with

EN 10002-1, client's request

Requirements in acc. with : not specified

TENSILE TEST

Schielab	Test	Rp0,2	
sample	temp.		
no.	[°C]	[N]	
4964-1	RT	2223	



All characteristics of the above object(s) have, as far as accessible and relevant, been verified by Schielab b.v. Other information has been provided by the purchaser. This information was verified as far as possible and has been copied into this report, unchanged. We hereby certify that the reported test data is correct and that the above object(s) was (were) tested/examined in accordance with purchaser's requirements and/or the above procedure(s) and/or code(s)/specification(s). On occasion a destructive test is subcontracted by Schielab b.v. (marked 'U' on the report). Opinions, interpretations and advice expressed in this report are outside the scope of a normal RvA accreditation, but are presented in a true and fair manner based on the best knowledge of the Schielab personnel involved. If, upon reproduction, only part of this report is copied, Schielab will not bear any responsibility for content, purport and conclusions of that reproduction.

Authorized by Schielab b.v.,

Date 20-11-2007



RVA L 1063 Ingeschreven in het RvA register voor laboratoria onder nr. L 063 voor gebieden zoals nader omschreven in de erkenning Entered in the RvA register for laboratories under number L 063 for the areas outlined in the approval.



Schielab B.V.

20.11.2007

Parameter table:

Tester Material

: H. Vergunst : Stalen strip

Specimen thickness a0: 25.22 mm Specimen width b0 : 6.15 mm

Results:

	Schielab no	Rp 0.2	Rm
Nr		N	kN
1	4964	2223	4.71

Series graphics:

