



NICHELCROM ACCIAI INOX S.p.A. Via Trento 96/100 20099 SESTO SAN GIOVANNI (MI)

TEST LABORATORY TEST REPORT No. 2120/20

Requested by:	NICHELCROM ACCIAI INOX S.p.A. Via Trento 96/100 20099 SESTO SAN GIOVANNI (MI)
On (date):	18/12/19
For the sample marked:	"Acciaio inossidabile 304 in finitura satinata grana 40".

The results reported relate only to the samples tested.

No responsibility is taken for the accuracy of the sampling unless it is done under our own supervision.

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The texts in inverted commas are Customer's declarations and fall under his responsibility.

This test report consists of 3 pages this cover included.

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DESCRIPTION OF THE SAME Metal slab 50 x 100 x 0. 40".	AMPLE: 2 cm, marked "Acciaio inossidabile 304 in finitura satinata grana				
Manufacturer:					
Sampling details*					
- Where:					
- Date:					
- By whom:	CUSTOMER				
- How (methods):					
Date of receipt in laboratory: 17/01/20					

TESTS PERFORMED:

X	DIN 51130 (06/2004) Determination of the anti - slip properties – Workrooms and fields of activities with raised slip danger, walking method – ramp test	Date of starting	Date of ending
		•	20/01/20

 $^{^{*}}$ The sampling is excluded from accreditation.

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<u>DIN 51130 (06/2004)- Determination of the anti - slip properties – Workrooms</u> and fields of activities with raised slip danger, walking method – ramp test

Surface characteristics	<u>X</u>	Smooth Profiled Structured Rough	d				
OPERATIVE CONDITIONS							
Fixing scheme							
Walking direction							
RESULTS:							
Average total acceptance angle:			29.2°				
Movement area (cm ³ /dm ²):							
CLASSIFICATION (DGUV REGEL 108-003)							
Group of anti - slip properties:			R12				
Movement area evaluation group:	18	Drof	 Maria Chiara Bignozzi				
Pietro Bruzzi Technical verification	ntro Ricerca	P101.	Director				