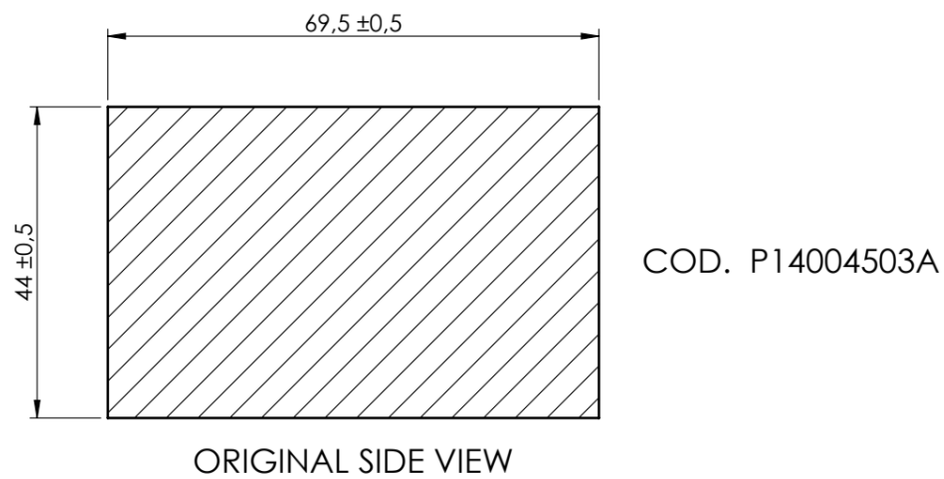


COD. P14003503A

ORIGINAL SIDE VIEW

Overflowing paper

R7



COD. P14004503A

ORIGINAL SIDE VIEW

Technical Features

Brand: NITTO
 Denomination: 5015E
 Adhesive system: Modified acrylic
 Thickness: 0.16mm (without liner)
 Liner: White PE with NITTO brand
 Temperature resistance: 175° C

Application techniques

Ideal application temperature: from 21° C to 38° C(*)

It is not recommended to apply the tape on materials below 15° C as the adhesive becomes too rigid to adhere adequately. Once applied in the suggested conditions, the tape also resists well to low temperatures.

THE CODE P14004503A COMES OBTAINED FROM INSIDE THE CODE P14003503A

 Adhesive part

General Tolerance UNI EN 22768/1 Media (m)					Sheet:
from 0.5 to 3 ± 0.1	from 3 to 6 ± 0.1	from 6 to 30 ± 0.2	from 30 to 120 ± 0.3	from 120 to 400 ± 0.5	1
Scale: 1:1	IM: --	Drawed: M.S.	Checked: R.N.	Date: 05/04/2024	Material: - Process:
	The present drawing cannot be reproduced or communicated to 3rd parties, even partially, without the authorization of ITALTRONIC S.p.A. Italtronic reserves to protect its own rights according to the law.		Replaces the: C-03989-00	Derived from:	Weight: 1.31 gr Cod. Mold: --
 enclosures for electronics italtronic.com		Description: KIT ADESIVO 80X120 PER VETRO PCB E ENCLOSURE 80X120 ADHESIVE KIT FOR GLASS PCB AND ENCLOSURE			Rev.: 00
Drawing nr.: 2_020_00015				A3	