

Sommario

- Scheda 1: correzione ponti termici nicchie radiatori, cordoli, pilastri strutturali, piastre in marmo
- Scheda 2: correzione ponti termici terrazze
- Scheda 3: muratura perimetrale con cappotto esterno e placcaggio interno
- Scheda 4: muratura perimetrale con cappotto esterno e controparete interna
- Scheda 5: bonifica tetto in legno
- Scheda 6: massetto a secco a basso spessore con integrato riscaldamento radiante



AEROPAN
AEROSPACE MATERIALS

Design - Engineering &
High performance thermoplastic composite
materials for automotive,
Building & Construction, Off-Highway and
Industrial Applications

MICHELE NONIS

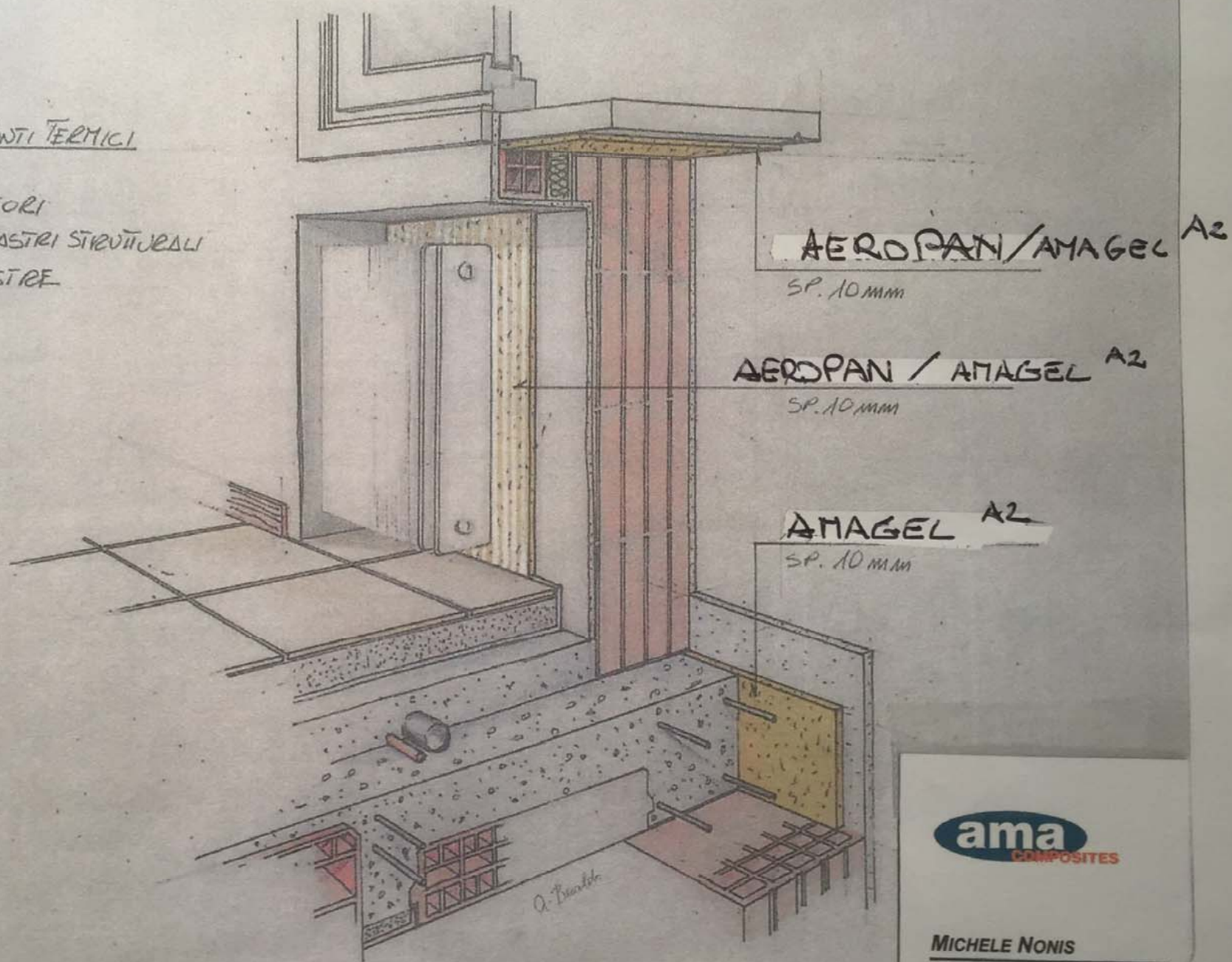
TECNICO COMMERCIALE

Mobile: +39 347 4346718
E-mail: michelelonis1@gmail.com

A.m.a Composites s.r.l.
Via Repubblica, 7
41011 Campogalliano
Modena - Italy
Tel +39 059 851754
Fax +39 059 522116
www.amacomposites.it
www.aeropan.it

CORREZIONE PONTI TERMICI

- NICCHIE RADIATORI
- CORDOLI E PILASTRI STRUTTURALI
- PIANE E FINESTRE

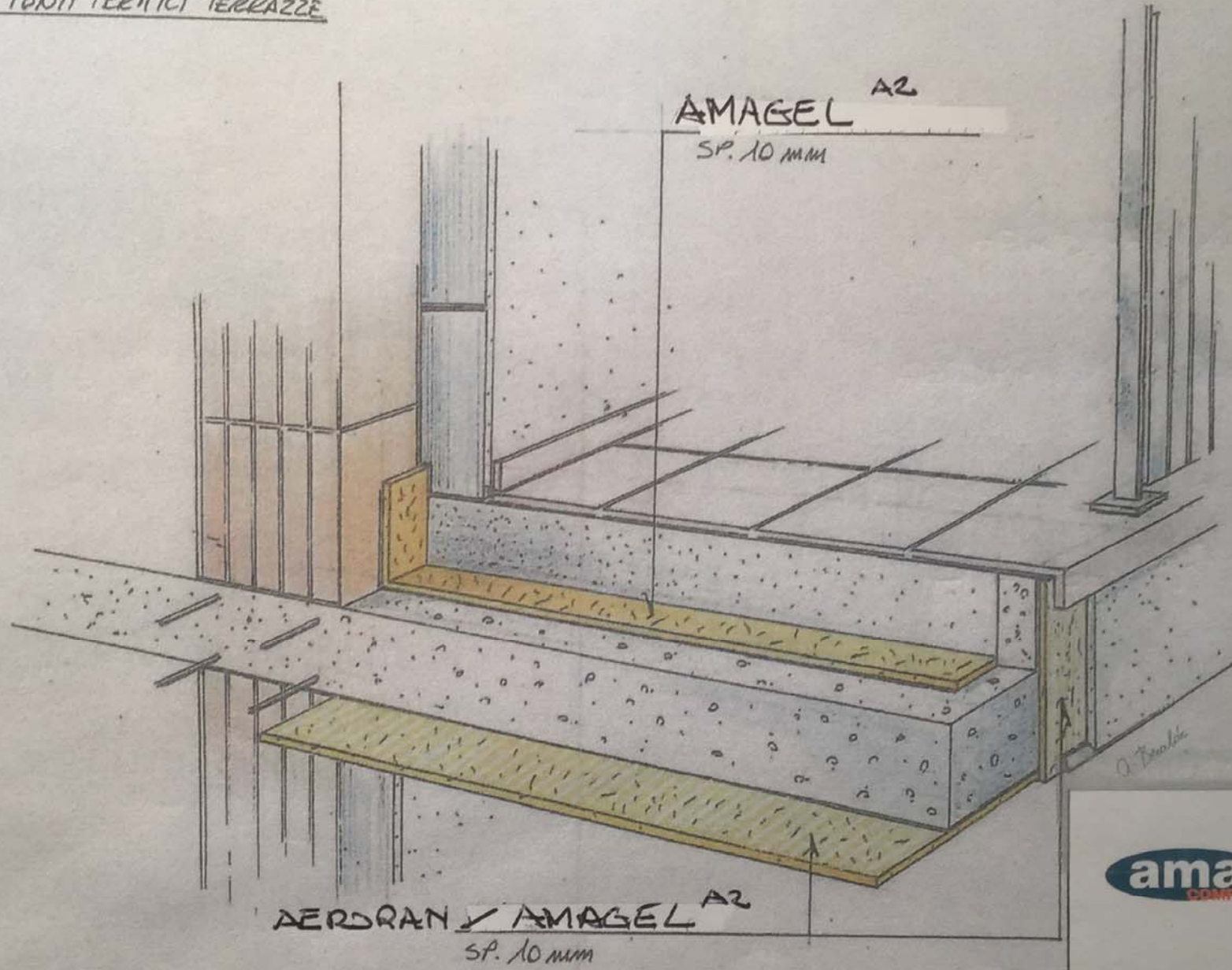


MICHELE NONIS

TECNICO COMMERCIALE

Mobile: +39 347 4346716
E-mail: michelenonis1@gmail.com

CORREZIONE PONTI TERMICI TERRAZZE



MICHELE NONIS
TECNICO COMMERCIALE

Mobile: +39 347 4346716
E-mail: michelenonis1@gmail.com

SITUAZIONE DI PARTENZA

TRASMITTANZA $U = 1,877 \text{ W/m}^2\text{K}$

SFASAMENTO = 3,57 h

SITUAZIONE POSTBONIFICA

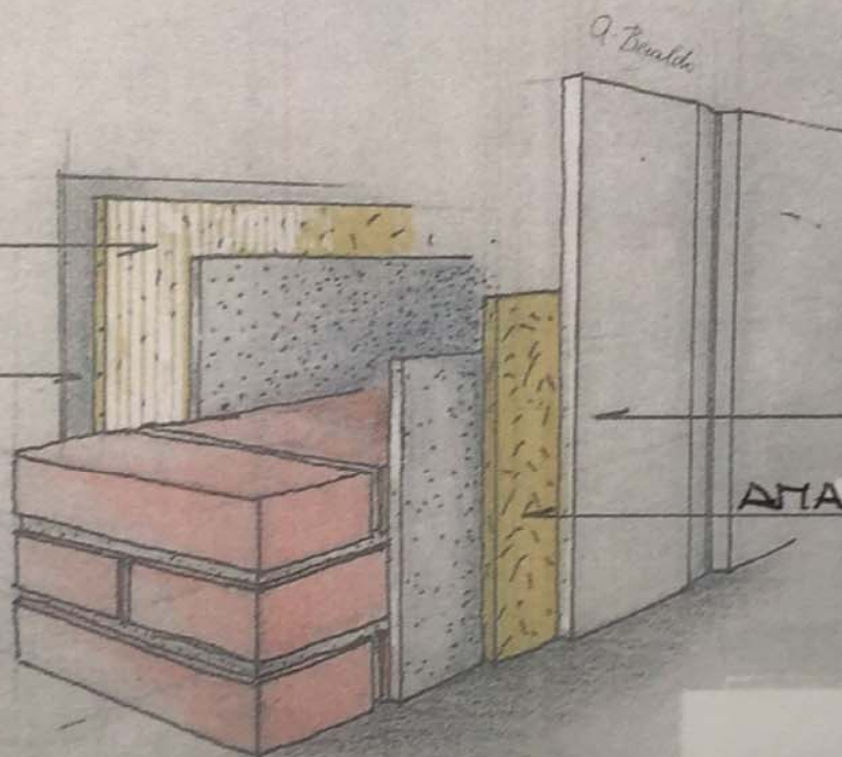
TRASMITTANZA $U = 0,469 \text{ W/m}^2\text{K}$

SFASAMENTO = 7,66 h

AEROPAN

SP. 10 mm

RASATURA ARITATA



LASTRA GESSO

ACCOPIATA CON

AMAGEL α_2 = (AEROGIPS)

SP. 10 mm



AEROPAN

Design - Engineering &
High performance thermogellic composite
materials for automotive,
Building & Construction, Oil/Highway and
Industrial Applications

MICHELE NONIS

TECNICO COMMERCIALE

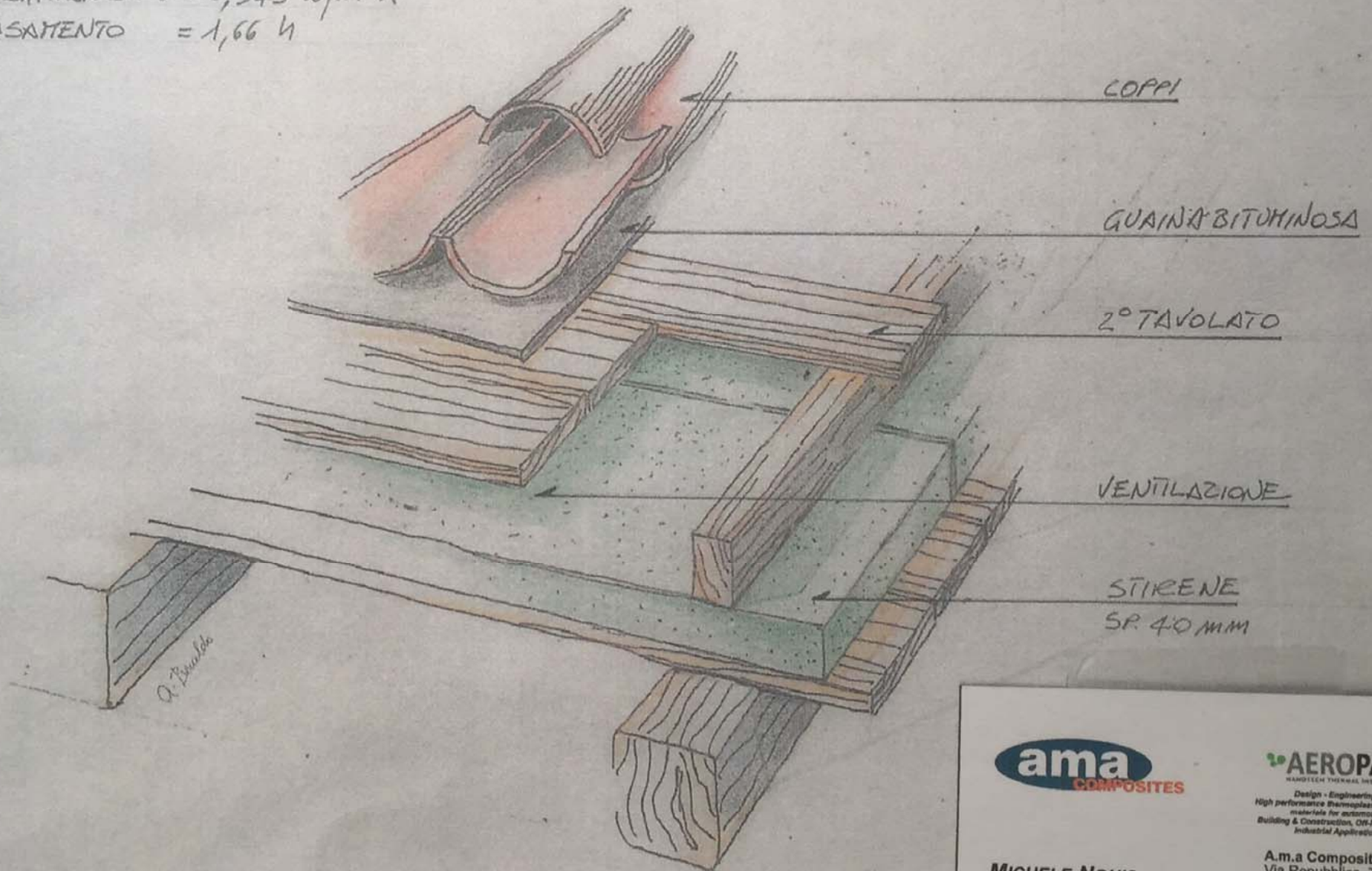
Mobile: +39 347 4348716
E-mail: michelenonis1@gmail.com

A.m.a Composites s.r.l.
Via Repubblica, 7
41011 Campogalliano
Modena - Italy
Tel +39 059 851754
Fax +39 059 522116
www.amacomposites.it
www.aeropan.it

SITUAZIONE DI PARTENZA

TRASMITTANZA $V = 0,543 \text{ W/m}^2\text{K}$

SFASAMENTO = 1,66 h



Design - Engineering &
High performance thermoplastic composite
materials for automotive,
Building & Construction, Off-Highway and
Industrial Applications

MICHELE NONIS

TECNICO COMMERCIALE

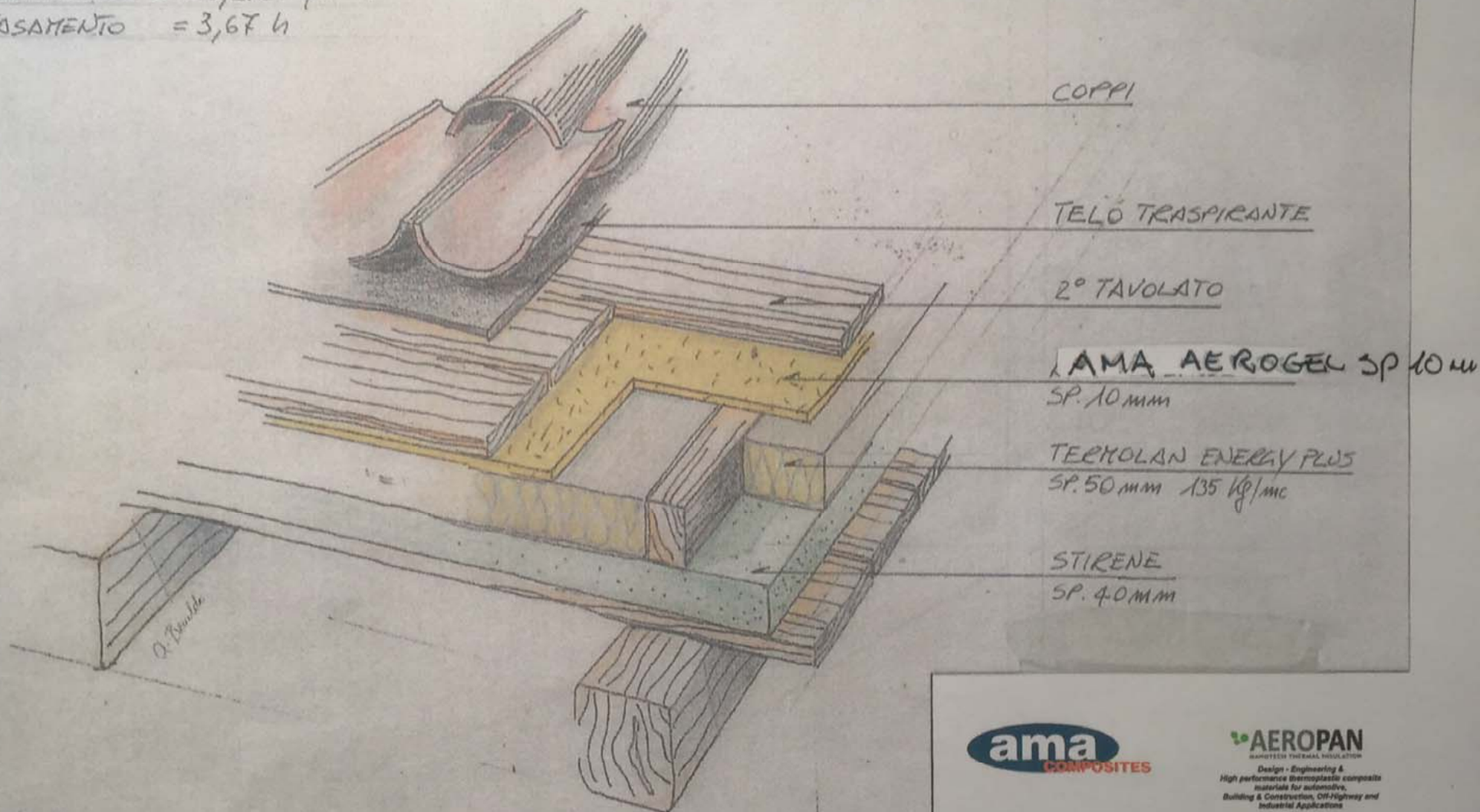
Mobile: +39 347 4346716
E-mail: michelenonis1@gmail.com

A.m.a Composites s.r.l.
Via Repubblica, 7
41011 Campogalliano
Modena - Italy
Tel +39 059 851754
Fax +39 059 522116
www.amacomposites.it
www.aeropan.it

SITUAZIONE POST BONIFICA

TRASMITTANZA $U = 0,268 \text{ W/m}^2\text{K}$

SFASAMENTO = 3,67 h



AEROPAN
REINFORCED THERMAL INSULATION
Design - Engineering &
High performance thermoplastic composite
materials for automotive,
Building & Construction, Off-Highway and
Industrial Applications

MICHELE NONIS
TECNICO COMMERCIALE

Mobile: +39 347 4346716
E-mail: michelelonis1@gmail.com

A.m.a Composites s.r.l.
Via Repubblica, 7
41011 Campogalliano
Modena - Italy
Tel +39 059 851754
Fax +39 059 522116
www.amacomposites.it
www.aeropan.it

BONIFICA SOLAIO

SOLUZIONE INTEGRATA A BASSO SPAESORE

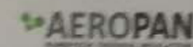
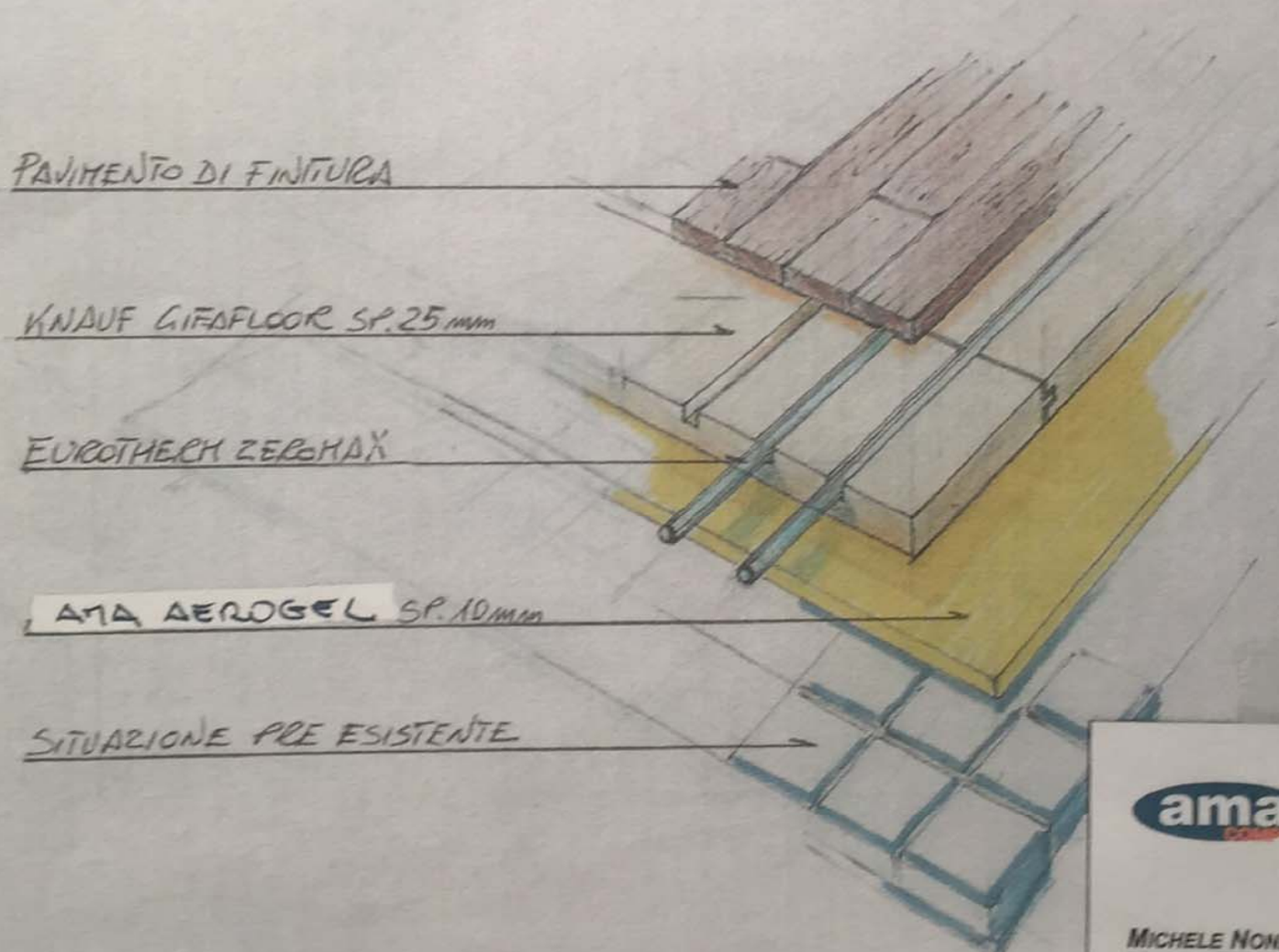
PAVIMENTO DI FINITURA

KNAUF GIFAFLOR SP. 25 mm

EUROTHERM ZERO MAX

AMA AEROGEL SP. 10 mm

SITUAZIONE PRE ESISTENTE



Design - Engineering &
High performance thermoplastic composite
materials for automotive,
Building & Construction, Oil & Gas and
Industrial Applications

MICHELE NONIS

Tecnico Commerciale

Mobile: +39 347 4345718
E-mail: michelenonis1@gmail.com

A.m.a Composites s.r.l.
Via Repubblica, 7
41011 Campogalliano
Modena - Italy
Tel +39 059 851734
Fax +39 059 522118
www.amacomposites.it
www.aeropan.it