# Tape ICE



#### Features:



DE DIN 4108-7 DIN 4108-1 N-EMICOS

EC 1

#### **Classification:**

AT Önorm B 8110-2 CH SIA-Norm 180

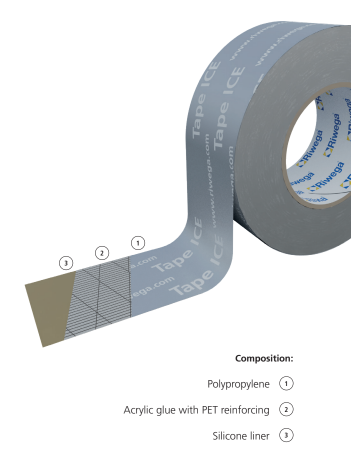
#### Technical data sheet

Glue		polyacrylate-based disp.
Glue carrier material		LDPE film
Reinforcing mesh		YES
Protection liner		YES
Solvents and emollients		NO
Thickness	DIN EN 1942	0,26 - 0,28 mm
Sd value		~11 m
Tear resistance with elasticity	DIN EN 14410	≥25 N/25 mm; 50 %
Bond strength	DIN 4108-11	compliant
Resistance to condensation		very high
Resistance to aging		very high
Initial adhesion (Tack)		very high
Emissions	EMICODE <sup>®</sup>	EC1 <sup>PLUS</sup>
Working temperature		+5°C / +30°C
		lavorabile from -20°C
Temperature resistance		-30°C / +100°C
UV stability		24 months*
Storage place		dry, protected from UV rays, +18°C / +25°C
Storage period		max. 24 months

### **QUICK OVERVIEW: STRENGTHS**

## Low temperature – high adhesion

- Single-sided acrylic tape
- The adhesive layer guarantees an immediate grip down to -20°C
- Next-generation acrylic glue, high adhesion, solvent-free
- Dual use, internal and exterior, thanks to the waterproof surface
- Good UV and ageing resistance



Codes and measures						
Version	Code	Measures (mmxm)	Box (pc)	Pallet (box)		
Tape ICE	02040165	60x25	10	80		