



Product Launch
monta 267F

June 2020

Situation & Positioning

To be able to offer you a reliable product supply during the current market situation, we now introduce **monta 267F as an interim alternative** to monta 257F.

monta 267F is also a red thermoformable splicing tape and has very similar technical properties to monta 257F.



PROPERTIES

- / Thermoformable tape with high flexibility
- / Transparent natural rubber adhesive for high immediate tack and adhesion on thermoformable materials
- / Rigid PVC carrier free from heavy metals and plasticisers, as per Reach & RoHS
- / Resistant to moisture and diluted acids and alkalis
- / Heat resistant: up to +80°C (175°F) short term after application at room temperature
- / Low noise & easy unwinding properties, for manual or automated application
- / Suitable for recycling

APPLICATION

- / Splicing of web rolls for thermoforming blister packs
- / Marking where automatic photoelectronic sensors are used

The thermoformable splicing tape

TECHNICAL DATA	METRIC		IMPERIAL	
Backing	PVC			
Adhesive	Natural Rubber			
Colour	red			
Tensile force	N/25mm N/cm	min. 60 min. 24.1	lb/in	min. 13.8
Thickness	mm	0.08	mil	3.1
Adhesive strength on steel	cN/25mm N/cm	500 2	oz/in	18.4
Core Diameter	mm	76	in	3

monta 267F is available as hand rolls in 38mm und 50mm on monta core.

	monta 267F	monta 257F
Colour	red	
Thickness [mm]	0,08	0,07
Adhesive strength on steel [cN/25mm]	500	500
Tensile strength [N/25mm]	60	60
Temperature resistance after application at room temperature	Short-term up to approx. +80°C	Short-term up to approx. +80°C

See TDS for more details.

As with all new products we recommend testing the suitability of monta 267F for its designated application.

Any questions? Please contact us.

