

Repulpable tapes for paper production excellence

Trusted partner for all steps of the paper production process

EKOIECH[®] Converting Company

EKO-TECH Sp z o.o. sp. k. ul. Fabryczna 1B, 42-660 Kalety tel: 34 3578 624 e-mail: info@eko-tech.biz www.eko-tech.biz | www.converting-tasm.pl

The right solution for every production step

We have been a partner to the paper industry for more than 40 years and have revolutionized splicing processes with the invention of tesa[®] EasySplice.

For special challenges in the production of paper with an increasing use of calcium carbonate as a filler or coating pigment, we have developed tesa® CaRes tapes, featuring a calcium-resistant, fully repulpable, and permanent adhesive.

Our self-adhesive products are known and used globally and cover splicing, core starting, and end tabbing applications to optimize all steps of paper production processes. For heavier papers we offer tapes with a higher adhesive coating weight adapting well to rougher surfaces and higher reset forces. Especially thin thermal papers can be served with our range of products for specialty papers.

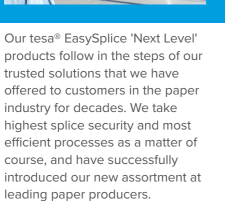
Our experienced technical experts in the field will be happy to recommend the right product solution for your individual challenge.





We succeeded in doubling the adhesion of our splitting strips without influencing the performance of the opening mechanism. This leads to a secure closing of reels even on critical and higher grammage paper substrates.





With our dedicated and well-trained sales force, we support you in finding the right solution for your specific needs. Our products are suitable for more specialized papers coming to the market and we offer to test your materials in our customer solution centers until a perfect match is found.

Supportive 📕

tesa® products prove their impressive quality day in, day out in demanding conditions and are regularly subjected to strict controls. All technical information and data above mentioned are provided to the best of our knowledge on the basis of our practical experience. They shall be considered as average values and are not appropriate for a specification. Therefore tesa SE can make no warranties, express or implied, including, but not limited to any implied warranty of merchantability or fitness for a particular purpose. The user is responsible for determining whether the tesa® product is fit for a particular purpose and suitable for the user's method of application. If you are in any doubt, our technical support staff will be glad to support you.

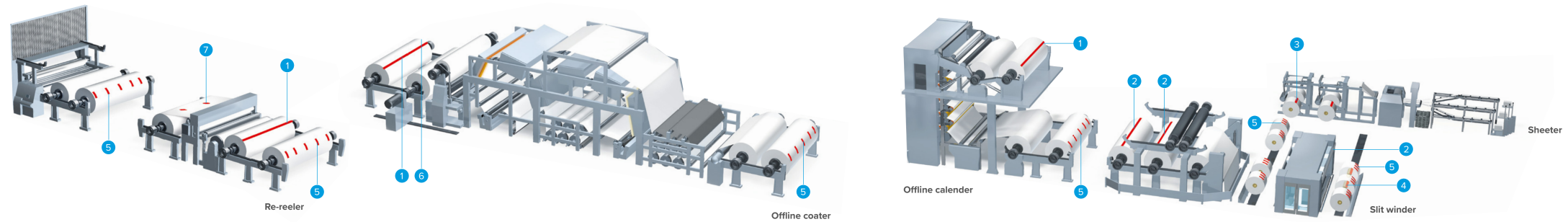


The results were obtained under laboratory conditions. All tesa® tapes mentioned above are repulpable according to TAPPI UM 213 A. ¹ tesa® CaRes (Calcium Carbonate Resistant) tapes according to PTS test method 302/13 | ²Non-repulpable liner



Thickness [µm]	Special features	Shear and heat resistance	Tack		
100	High opening force, 'Next Level' adhesive	++	+++		
100	Medium opening force, 'Next Level' adhesive	++	+++		
100	Medium opening force, 'Next Level' adhesive	+++	+++		
90	Low opening force, 'Next Level' adhesive	+++	+		
90	CaRes ¹	+++	+		
65	CaRes ¹	+++	+		
90	-	++	+++		
115	-	++	+++		
75	-	++	++		
130	Medium opening force, 'Next Level' adhesive	++	++		
170	High opening force	+++	+++		
50	Transfer tape	++	+++		
50	Transfer tape	+++	++		
50	CaRes ¹	+++	+		
80	CaRes ¹	+++	+		
80	CaRes ¹	+++	+		
80	Slit liner, CaRes ¹	+++	+		
80	Slit liner with fixation, CaRes ¹ , 'Next Level' adhesive	+++	+		
140	Stretchable backing, no liner	+++	++		
190	No liner	+++	++		
165	No liner	+++	++		
150	No liner	+++	+		
105	No liner	+++	++		
80	Die cut	+++	+		
80	CaRes ¹	+++	+		
	+++ Ex	cellent ++ Very goo	od + Good		





Applications

Products

Speeding up processes

1 Flying splice

EasySplice

51150 PV0

astLine

For more than 20 years, **tesa® EasySplice** has represented trusted splice performance even at highest speeds by providing easy and time saving preparation. Our tesa® EasySplice range has now been lifted to the next level by delivering even better results on modern papers with a stronger adhesive on the splitting strips.

EasySplice

CoaterLine

Premium

For high splicing With wide For medium Low thickness Double-sided

61152

tesa[®] EasySplice

EasySplice

51150 PV1

FastLine



51917

Covered bu Double-sided tapes for traditional splice patterns tesa® **51444** tesa® 54287 tesa® 51914

	J.
Double-	Die cuts for

splic	ce	Single-co splice	vered overla
4	tesa® 5	1445	tesa® 6

2 Permanent static splicing

61445

spli

cau



Butt splicing Standard Black butt Stan tape for tape for butt splicing tape tape for detection

Certified performance (e.g. repulpability) speeds and wide splitting strips splicing speeds tape for nips with tape with sided tape top sheet for optical splicing for papers with and wide webs high pressure highest coating with high fixing for lighter paper splicing webs grades and featur special coatings and a splitting weight and coating traditional to secure slit line strip with low tack for rough weight splice splices simplif for rough patterns opening force papers Solutions for applic papers Heavy paper and board Secure bonding even on rougher surfaces \checkmark \checkmark \checkmark \checkmark \checkmark \checkmark Graphic paper Secure bonding on all \checkmark \checkmark \checkmark \checkmark \checkmark \checkmark kinds of substrates **Specialty paper** Thin tapes for unnoticeable splices \checkmark \checkmark \checkmark \checkmark \checkmark Tissue paper \checkmark \checkmark \checkmark \checkmark \checkmark No bleeding through layers

EasySplice

CalenderLir

LEVEL

Premium

61170



Paper reels containing splices might be used months after production. Our permanent splicing tapes with their calcium-carbonate resistant adhesive and high shear resistance are designed to ensure long-term permanent splices and to prevent adhesive bleeding, which can cause blocking of the paper layers.				y static splicing Static splices staying in the web only tem- porary, call for high tack.	Core starting No matter what kind of core – rough or smooth – what application process – automatic or manual – we offer a suitable solution for how you want to apply the web to the core. Special tapes						5 End tabbing Wire end tabbing tapes offer high tack and shear resistance as well as durable backings, to ensure secure transportation under changing environmental conditions.					6 Web feeding	7 Hole patching			
esa® 51455	tesa® EasySplice 51465 WinderLine	tesa® 4445	tesa® 51912	tesa® 51913	tesa® 51914	tesa® 61914	tesa® 51917	tesa® 51914	tesa® 61914	tesa® 51190	tesa® 51193	tesa® 51915	tesa® 51916	tesa® 4441	tesa® 4445	tesa® 4446	tesa® 4448	tesa® 51446	tesa® 4445	tesa® 54445
lesa ° cares	Ess Canes		tesa Cartes	Tesa Canes																
Standard ape for butt plicing eaturing a lit liner for implified application	Featuring a slit liner and an additional splitting strip for simplified application	Butt splicing tape for heavier papers	For over- lapped splicing of heavy or rough papers	For over- lapped splicing of standard papers	Very high tack, suitable for rough papers especially	High tack, suitable for most paper grades	Double-sided tape with highest coating weight and tack for rough cores	with high coating weight for uneven	Double-sided tape for secure web fixing on different cores		Splittable backing with high splitting force for heavy papers and board	Special high tack adhesive film without backing, mainly for automatic processes	Shear-resistant adhesive film without backing, mainly for automatic processes	Micro-creped backing allows for easy application and dimensional compensation	For heavy papers, demanding surfaces, and challenging storage conditions	For heavy papers and challenging storage conditions	For sufficient bonding on paper-based substrates	For lightweight paper grades	Stiff but hand tearable backing for easy kite handling and reliable web guiding	Thin oval shaped die cuts to secure and patch holes in the web
	\checkmark	\checkmark	\checkmark		\checkmark		\checkmark	\checkmark			\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark		\checkmark	\checkmark
\checkmark	\checkmark		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
\checkmark	\checkmark		\checkmark	\checkmark	~	\checkmark	\checkmark	\checkmark		\checkmark	\checkmark			\checkmark	\checkmark			\checkmark		
				\checkmark		\checkmark			\checkmark	\checkmark			\checkmark	\checkmark			\checkmark	\checkmark		





Certifications

Our company is focused on international quality, environmental, and occupational safety standards.

Please find more information regarding our certifications at: **www.tesa.com/certifications**



EKO-TECH Sp z o.o. sp. k. ul. Fabryczna 1B, 42-660 Kalety tel: 34 3578 624 e-mail: info@eko-tech.biz www.eko-tech.biz | www.converting-tasm.pl

tesa SE Phone: +49 40 88899 0 tesa.com/company/locations

tesa.com