## THE BETTER WOOD







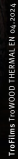
www.trofilms.de



Design: Alexander Dort GmbH

PROPERTIES OF THE FILM QUALITY QUALITY Each ma during a The reel At the b will be r Slight d are only SIZE AND PACKAGING The EVA The tim thicknes ing tem 1. scra 2. goo 3. odo 4. bett 5. bett 6. glua ditio	e is coated with EVA Hotmelt. In needs some time for optimal cu e for curing depends on the use so of the film is 38 µm (± 5 %); th perature of the laminating roll is tch-proof d tear resistance rless er separability er planarity ability, printability and hot stamp ons more difficult aster roll is tested and logged and after the coating process. s have maximum winding and cu eginning of each production pro eviewed by our quality departm ifferences in the color of ready-m visible on the roll. They have no	sed base material and should be tested before further processing. The he foil can be used for materials of various kinds. The optimum process s between 100 °C and 115 °C. uping applications possible in principle, but the structure may make con for gloss, surface energy, bonding and coating homogeneity before cutting quality. ocess (change of varnish or film batch), a few meters get laminated and
PROPERTIES OF THE FILM QUALITY Each ma ditid QUALITY SIZE AND PACKAGING SIZE AND PACKAGING TYPE THICKNI WEIGHT	e for curing depends on the use so of the film is 38 µm (± 5 %); th perature of the laminating roll is tch-proof d tear resistance rless er separability er planarity ability, printability and hot stamp ons more difficult aster roll is tested and logged and after the coating process. s have maximum winding and co eginning of each production pro eviewed by our quality departm ifferences in the color of ready-m visible on the roll. They have no	sed base material and should be tested before further processing. The he foil can be used for materials of various kinds. The optimum process is between 100 °C and 115 °C. I ping applications possible in principle, but the structure may make con I for gloss, surface energy, bonding and coating homogeneity before cutting quality. ocess (change of varnish or film batch), a few meters get laminated and nent. made rolls can occur throughout the production process, are normal and to negative impact on the finished end product.
PROPERTIES OF THE FILM QUALITY QUALITY Each ma during a The reel At the b will be r Slight d are only SIZE AND PACKAGING TYPE THICKNI WEIGHT	ss of the film is 38 µm (± 5 %); th perature of the laminating roll is tch-proof d tear resistance rless er separability er planarity ability, printability and hot stamp ons more difficult aster roll is tested and logged and after the coating process. s have maximum winding and co eginning of each production pro eviewed by our quality departm ifferences in the color of ready-m visible on the roll. They have no	he foil can be used for materials of various kinds. The optimum process s between 100 °C and 115 °C. uping applications possible in principle, but the structure may make con for gloss, surface energy, bonding and coating homogeneity before cutting quality. ocess (change of varnish or film batch), a few meters get laminated and nent. made rolls can occur throughout the production process, are normal and to negative impact on the finished end product.
PROPERTIES OF THE FILM QUALITY QUALITY Each ma during a The reed At the b will be r Slight d are only SIZE AND PACKAGING TYPE THICKNI WEIGHT	perature of the laminating roll is tch-proof d tear resistance rless er separability er planarity ability, printability and hot stamp ons more difficult aster roll is tested and logged and after the coating process. s have maximum winding and co eginning of each production pro eviewed by our quality departm ifferences in the color of ready-m visible on the roll. They have no	s between 100 °C and 115 °C. sping applications possible in principle, but the structure may make con a for gloss, surface energy, bonding and coating homogeneity before cutting quality. ocess (change of varnish or film batch), a few meters get laminated and nent. made rolls can occur throughout the production process, are normal and to negative impact on the finished end product.
PROPERTIES OF THE FILM 1. SCra 2. goo 3. odo 4. bett 5. bett 6. glua dition QUALITY Each ma during a The reel At the b will be r Slight d are only SIZE AND PACKAGING TYPE THICKNI WEIGHT	tch-proof d tear resistance rless er separability er planarity ability, printability and hot stamp ons more difficult aster roll is tested and logged and after the coating process. s have maximum winding and co eginning of each production pro eviewed by our quality departm ifferences in the color of ready-ner visible on the roll. They have no	pping applications possible in principle, but the structure may make con I for gloss, surface energy, bonding and coating homogeneity before cutting quality. ocess (change of varnish or film batch), a few meters get laminated and nent. made rolls can occur throughout the production process, are normal and to negative impact on the finished end product.
THE FILM 2. goo 3. odo 4. bett 5. bett 6. glua dition QUALITY Each may during a The reel At the b will be r Slight d are only SIZE AND PACKAGING The film at least outside TYPE THICKNI WEIGHT	d tear resistance rless er separability er planarity ability, printability and hot stamp ons more difficult aster roll is tested and logged and after the coating process. s have maximum winding and co eginning of each production pro eviewed by our quality departm ifferences in the color of ready-m visible on the roll. They have no	I for gloss, surface energy, bonding and coating homogeneity before cutting quality. ocess (change of varnish or film batch), a few meters get laminated and nent. made rolls can occur throughout the production process, are normal and no negative impact on the finished end product.
THE FILM 2. goo 3. odo 4. bett 5. bett 6. glua dition QUALITY Each may during a The reel At the b will be r Slight d are only SIZE AND PACKAGING The film at least outside TYPE THICKNI WEIGHT	d tear resistance rless er separability er planarity ability, printability and hot stamp ons more difficult aster roll is tested and logged and after the coating process. s have maximum winding and co eginning of each production pro eviewed by our quality departm ifferences in the color of ready-m visible on the roll. They have no	I for gloss, surface energy, bonding and coating homogeneity before cutting quality. ocess (change of varnish or film batch), a few meters get laminated and nent. made rolls can occur throughout the production process, are normal and no negative impact on the finished end product.
THE FILM 2. goo 3. odo 4. bett 5. bett 6. glua dition QUALITY Each may during a The reel At the b will be r Slight d are only SIZE AND PACKAGING The film at least outside TYPE THICKNI WEIGHT	d tear resistance rless er separability er planarity ability, printability and hot stamp ons more difficult aster roll is tested and logged and after the coating process. s have maximum winding and co eginning of each production pro eviewed by our quality departm ifferences in the color of ready-m visible on the roll. They have no	I for gloss, surface energy, bonding and coating homogeneity before cutting quality. ocess (change of varnish or film batch), a few meters get laminated and nent. made rolls can occur throughout the production process, are normal and no negative impact on the finished end product.
3. odo 4. bett 5. bett 6. glua ditio QUALITY Each ma during a The reel At the b will be r Slight d are only SIZE AND PACKAGING The film at least outside TYPE THICKNI WEIGHT	rless er separability er planarity ability, printability and hot stamp ons more difficult aster roll is tested and logged and after the coating process. Is have maximum winding and co eginning of each production pro eviewed by our quality departm ifferences in the color of ready-n rovisible on the roll. They have not s are available in widths from 16	I for gloss, surface energy, bonding and coating homogeneity before cutting quality. ocess (change of varnish or film batch), a few meters get laminated and nent. made rolls can occur throughout the production process, are normal and no negative impact on the finished end product.
4. bett 5. bett 6. glua ditio QUALITY Each ma during a The reel At the b will be r Slight d are only SIZE AND PACKAGING The film at least outside TYPE THICKNI WEIGHT	er separability er planarity ability, printability and hot stamp ons more difficult aster roll is tested and logged and after the coating process. Is have maximum winding and co eginning of each production pro eviewed by our quality departm ifferences in the color of ready-n visible on the roll. They have no s are available in widths from 16	I for gloss, surface energy, bonding and coating homogeneity before cutting quality. ocess (change of varnish or film batch), a few meters get laminated and nent. made rolls can occur throughout the production process, are normal and no negative impact on the finished end product.
<ul> <li>5. bett</li> <li>6. glua dition</li> <li>QUALITY</li> <li>Each match and the best of the second and t</li></ul>	er planarity ability, printability and hot stamp ons more difficult aster roll is tested and logged and after the coating process. s have maximum winding and co eginning of each production pro eviewed by our quality departm ifferences in the color of ready-n visible on the roll. They have no s are available in widths from 16	I for gloss, surface energy, bonding and coating homogeneity before cutting quality. ocess (change of varnish or film batch), a few meters get laminated and nent. made rolls can occur throughout the production process, are normal and no negative impact on the finished end product.
6. glua ditio QUALITY Each ma during a The reel At the b will be r Slight d are only SIZE AND PACKAGING The film at least outside TYPE THICKNI WEIGHT	ability, printability and hot stamp ons more difficult aster roll is tested and logged and after the coating process. s have maximum winding and co eginning of each production pro eviewed by our quality departm ifferences in the color of ready-m visible on the roll. They have no s are available in widths from 16	I for gloss, surface energy, bonding and coating homogeneity before cutting quality. ocess (change of varnish or film batch), a few meters get laminated and nent. made rolls can occur throughout the production process, are normal and no negative impact on the finished end product.
QUALITY Each ma during a The reel At the b will be r Slight d are only SIZE AND PACKAGING The film at least outside TYPE THICKNI WEIGHT	aster roll is tested and logged and after the coating process. Is have maximum winding and co eginning of each production pro- eviewed by our quality departm ifferences in the color of ready-m rvisible on the roll. They have no s are available in widths from 16	I for gloss, surface energy, bonding and coating homogeneity before cutting quality. ocess (change of varnish or film batch), a few meters get laminated and nent. made rolls can occur throughout the production process, are normal and to negative impact on the finished end product.
during a The reel At the b will be r Slight d are only SIZE AND PACKAGING The film at least outside TYPE THICKNI WEIGHT	aster roll is tested and logged and after the coating process. Is have maximum winding and co eginning of each production pro eviewed by our quality departm ifferences in the color of ready-n visible on the roll. They have no s are available in widths from 16	I for gloss, surface energy, bonding and coating homogeneity before cutting quality. ocess (change of varnish or film batch), a few meters get laminated and nent. made rolls can occur throughout the production process, are normal and to negative impact on the finished end product.
during a The reel At the b will be r Slight d are only SIZE AND PACKAGING The film at least outside TYPE THICKNI WEIGHT	and after the coating process. s have maximum winding and co eginning of each production pro eviewed by our quality departm ifferences in the color of ready-n visible on the roll. They have no s are available in widths from 16	cutting quality. ocess (change of varnish or film batch), a few meters get laminated and nent. made rolls can occur throughout the production process, are normal and no negative impact on the finished end product.
during a The reel At the b will be r Slight d are only SIZE AND PACKAGING The film at least outside TYPE THICKNI WEIGHT	and after the coating process. s have maximum winding and co eginning of each production pro eviewed by our quality departm ifferences in the color of ready-n visible on the roll. They have no s are available in widths from 16	cutting quality. ocess (change of varnish or film batch), a few meters get laminated and nent. made rolls can occur throughout the production process, are normal and no negative impact on the finished end product.
SIZE AND PACKAGING The film at least outside TYPE THICKNI WEIGHT	s have maximum winding and co eginning of each production pro eviewed by our quality departm ifferences in the color of ready-m visible on the roll. They have no s are available in widths from 16	ocess (change of varnish or film batch), a few meters get laminated and nent. made rolls can occur throughout the production process, are normal and to negative impact on the finished end product.
At the b will be r Slight d are only <b>SIZE AND</b> <b>PACKAGING</b> The film at least outside TYPE THICKNI WEIGHT	eginning of each production pro eviewed by our quality departm ifferences in the color of ready-n visible on the roll. They have no s are available in widths from 16	ocess (change of varnish or film batch), a few meters get laminated and nent. made rolls can occur throughout the production process, are normal and to negative impact on the finished end product.
SIZE AND PACKAGING The film at least outside TYPE THICKNI WEIGHT	eviewed by our quality departm ifferences in the color of ready-n visible on the roll. They have no s are available in widths from 16	nent. made rolls can occur throughout the production process, are normal and no negative impact on the finished end product.
SIZE AND PACKAGING TYPE THICKNI WEIGHT	visible on the roll. They have no	no negative impact on the finished end product.
SIZE AND PACKAGING TYPE THICKN WEIGHT	s are available in widths from 16	
PACKAGING at least outside TYPE THICKNI WEIGHT	s are available in widths from 16	
PACKAGING at least outside TYPE THICKNI WEIGHT		60 mm to 1 440 mm Each roll is wound on a a" (76 a mm) core and ha
PACKAGING at least outside TYPE THICKN WEIGHT		100 mm to 1,440 mm. Lach foll is wound on a 3 (70.2 mm) core and na
TYPE THICKN WEIGHT	2,000 running meters on it. For	r each splice, we deliver 50 extra service meters. The coating is on the
THICKN	of the roll; EVA is on the inside.	
THICKN		
WEIGHT		WOOD THERMAL
		μm ± 5 %
YIELD*		7.6 g/m <sup>2</sup>
EDEE-ON		6.23 m²/kg
		n. 40.0 mN/m **
GLOSS	≈7.0	.0 ***
* \/al	ues are subject to change.	
	not be measured exactly due to	uneven structure.
		only due to the uneven structure.
	Persen M	
	Kenny John	app.
	B I AN	No Con Mana
	1 1 1 1	Den Dan
		A A A A A A A A A A A A A A A A A A A

I AREARING ON CONSTRUCT





TroFilms GmbH Technikstraße 7 91166 Georgensgmünd GERMANY Phone: +49 - 9172 - 574 28-0 Fax: +49 - 9172 - 574 28-29 E-Mail: info@trofilms.de Web: www.trofilms.de District Court Nuremberg HRB 28416 VAT-ID-No: DE 282 845 761