## Magnetic acoustic engineered wooden flooring technical data sheet wood element

March 2022 to check if you have our latest sheet visit tier-global.com/download



Pescription       Drylay backed, and sealed engineered plank with a Regupping acoustic layer bonded within for superior coverings on a range of subfloor surfaces       Good resistance to UV, chemicals, weather conditions, aging and plasticisers       Build on the sealed engineered plank with a Regupping on a range of subfloor surfaces       Duderfloor heating: This product is compatible with und Temperature resistances         Wood species:       European Oak, prime/rustic       Magnetic backing       Strontium ferrite isotropic magnetic sheet       Commit Kic - Attractive Force = 38g/ron2Magnetic properties: Energy (BH Max); 0.6 MGOe       Ensure you use the correct Tier Glob mit Kic - Attractive Force = 38g/ron2Magnetic properties: Energy (BH Max); 0.6 MGOe       The foldo IUK) United reserves the right to modify the content of without properties: Energy (BH Max); 0.6 MGOe         Profile:       Random 450-2400mm (average 1800-2400mm)       Engites: Const to force Hcl (Oersteds); 2405 Oe Coercive force Hcl (Oersteds);	ve. bal cleaning e for the correct pustix floors. Do not
Wood species:       European Oak, prime/rustic       Magnetic backing:       Stront term 200°C, long term 100°C       Cleaning method:       Ensure you use the correct Tier Glot materials, pleating:         Finish:       White oak       Magnetic backing:       Strontium ferrite isotropic magnetic sheet       Cleaning method:       Cleaning method: <t< td=""><td>e for the correct oustix floors. Do not</td></t<>	e for the correct oustix floors. Do not
Finish:       White oak       Magnetic backing       Strontium ferrite isotropic magnetic sheet       Cleaning solution to use on TIER acc         Approval:       FSC, anti-slip       Ensish:       White oak       Strontium ferrite isotropic magnetic sheet       Cleaning solution to use on TIER acc         Approval:       FSC, anti-slip       Residual induction Br (Gauss): 1600-1800 Gs Intrinsic coercive force Hd (Oersteds): 2405 Oe Coercive force Hd8 (Oe): 1306 Oe       The Global (UK) Limited reserves the right to modify the content of without prior notice.         Profile:       Tongue and groove ends, Q-lon polyurethanefoam seal and, and 1.5mm bevel to long sides. Magnetic base.       Magnetic base.       Machineability: die cutting, knife cutting, power saws, cleaning solution to use on the floor quickly.         Construction:       Filled and sanded P120 / bespoke finish       Machineability: die cutting, knife cutting, power saws, cleaning and the same floor quickly.       Guarantee:       Tier Global (UK) Ltd guarantees to in complaints reported within 10 years sales invoice. In the event of a valid cleaning and with ease         Jumation:       Hydraulic cold press       Q-Lon seal:       Polyurethane foam seal, acoustic seal, anti squeak, water resistant, cold smoke proof. Tested up to 20 years.       Strontium ferrite isotropic magnetic base.       Machineability die cutting, knife cutting, knife cuting, knife cuting, power saws, cleaning and might mean floor quickly.         Glue line:       Hydraulic cold press       Q-Lon seal:       Polyurethane foam seal, acoustic seal, ant	oustix floors. Do not
Finish:       White dak       0.75mm thick - Attractive Force = 38g/cm2 Magnetic properties: Energy (BH Max): 0.6 MGOe       clean wood flooring with water alon a high risk of surface coating failure. residues on the floor or quickly.         Approval:       FSC, anti-slip       Residual induction Br (Gauss): 1600-1800 Gs Intrinsic coercive force HCB (Coersteds): 2405 Oe Coercive force HC (Coersteds): 2405 Oe Coercive force HCB (Coersteds): 2405 Oe Coercoercoercive force HCB (Coersteds): 2404 Or MOW	
Approval:       FSC, anti-slip       residues on the floor quickly.         Lengths:       Random 450-2400mm (average 1800-2400mm)       Residual induction Br (Gauss): 1600-1800 Gs Intrinsic coercive force HcI (Oersteds): 2405 Oe Coerciv	
Lengths:       Random 450-2400mm (average 1800-2400mm)       coercive force Hcl (Oersteds): 2405 Oe Coercive force Hcl (Oerst	
Profile:       Tongue and groove ends, Q-lon polyurethanefoam seal and, and 1.5mm bevel to long sides. Magnetic base.       Physical properties: Can be coiled to 13mm radius @ 68°F without cracking Hardness: Shore D45       Guarantee:       Tier Global (UK) Ltd guarantees to in complaints reported within 10 years sales invoice. In the event of a valid Ltd will provide replacement material sales invoice. In the event of a valid Ltd will provide replacement material sales invoice. In the event of a valid Ltd will provide replacement material sales invoice. In the event of a valid Ltd will provide replacement material sales invoice. In the event of a valid Ltd will provide replacement material sales invoice. In the event of a valid Ltd will provide replacement material sales invoice. In the event of a valid Ltd will provide replacement material sales invoice. In the event of a valid Ltd will provide replacement material sales invoice. In the event of a valid Ltd will provide replacement material sales invoice. In the event of a valid Ltd will provide replacement material sales invoice. In the event of a valid Ltd will provide replacement material sales invoice. In the event of a valid Ltd will provide replacement material sales invoice. In the event of a valid Ltd will provide replacement material sales invoice. In the event of a valid Ltd will provide replacement material sales invoice. In the event of a valid Ltd will provide replacement material sales invoice. In the event of a valid Ltd will provide replacement material sales invoice. In the event of a valid to water resistant, cold smoke proof. Tested up to 20 years.       The lifetime of our guarantee covers to surface finish will adhere boards and will not wear through for residential use, when a preventative maintenance program is in use.         Norm:       DIN EN 14342:2013 Multilayer Flooring       Temp range: -60°C to +70°C	technical data sheets
Construction:16mm - 4mm Oak wear layer, 9mm multi-layer Birch plywood and 3mm 4515 Eco acoustic centre layer (18db reduction)Machineability: die cutting, knife cutting, power saws, cleanly and with easeSales invoice. In the wenn of a valid Ltd will provide replacement materiaLamination:Hydraulic cold pressQ-Lon seal:Polyurethane foam seal, acoustic seal, anti squeak, water resistant, cold smoke proof. Tested up to 20 years.The lifetime of our guarantee covers integrity of the product being the prGlue line:D4 moisture curing polyurethane adhesivePolyurethane foam seal, acoustic seal, anti squeak, water resistant, cold smoke proof. Tested up to 20 years.board. For pre-finished floors our gu covers the surface finish will adhere boards and will not wear through fo residential use, when a preventative maintenance program is in use.Norm:DIN EN 14342:2013 Multilayer FlooringTemp range: -60°C to +70°C of grinding loadWood is a natural product and will e	
Lamination:Hydraulic cold pressQ-Lon seal:Polyurethane foam seal, acoustic seal, anti squeak, water resistant, cold smoke proof. Tested up to 20 years.The lifetime of our guarantee covers integrity of the product being the prGlue line:D4 moisture curing polyurethane adhesivePolyurethane foam seal, acoustic seal, anti squeak, water resistant, cold smoke proof. Tested up to 20 years.board. For pre-finished floors our gu covers the surface finish will adhere boards and will not wear through fo residential use, when a preventative maintenance program is in use.Norm:DIN EN 14342:2013 Multilayer FlooringTemp range: -60°C to +70°Cresidential use, when a preventative maintenance program is in use.Reaction to fire:Cn=S1* NOTE: * Valid on mineral sub-floors in end use of grinding loadAbrasion resistance: No abrasion after 285,000 cycles of grinding loadWood is a natural product and will end	claim, Tier Global
Lamination:Hydraulic cold pressQ-Lon seal:Polyurethane foam seal, acoustic seal, anti squeak, water resistant, cold smoke proof. Tested up to 20 years.dimensions and grading of the time board. For pre-finished floors our gu covers the surface finish will adhere boards and will not wear through fo residential use, how na preventative maintenance program is in use.Norm:DIN EN 14342:2013 Multilayer FlooringTemp range: -60°C to +70°Cresidential use, how na preventative maintenance program is in use.Reaction to fire:Cn=S1* NOTE: * Valid on mineral sub-floors in end use of grinding loadAbrasion resistance: No abrasion after 285,000 cycles of grinding loadWood is a natural product and will end	
Glue line:     D4 moisture curing polyurethane adhesive     years.     covers the surface finish will adhere boards and will not wear through fo residential use, when a preventative maintenance program is in use.       Norm:     DIN EN 14342:2013 Multilayer Flooring     Temp range: -60°C to +70°C     residential use, when a preventative maintenance program is in use.       Reaction to fire:     Cn=S1*     Abrasion resistance: No abrasion after 285,000 cycles of grinding load     Wood is a natural product and will e	per element of the
Norm:       DIN EN 14342:2013 Multilayer Flooring       Temp range: -60°C to +70°C       residential use, when a preventative maintenance program is in use.         Reaction to fire:       C <sub>II</sub> -S1*       Abrasion resistance: No abrasion after 285,000 cycles of grinding load       Wood is a natural product and will e	e correctly to the
Reaction to fire:       Cn-S1*       Abrasion resistance: No abrasion after 285,000 cycles         NOTE: * Valid on mineral sub-floors in end use       of grinding load       Wood is a natural product and will e	
of Britaing load	
	g these seasons you
Density:685 Kg/m³Installation method:All new access floors should be installed to SR1may experience some natural move370-720 Kg/m³ acoustic content (see below specificstandard. Pedestals must be adjusted and levelled to eliminate any rocking or lipping of the raised accessproduct defect and is not covered by	
sheets) panel. The locking nut on the pedestal should be As a general guideline, the ambient Formaldehyde utilised to avoid any opportunity of the pedestal should be maintained between 15 a emissions: Class E1 burnidity levels between 45 and 55%	and 25ºC and
emissions:Class E1moving during its lifespan. Where possible, the accesshumidity levels between 45 and 65%Warmth conduction:15mm-0.091 W/m² K (Please refer to additional Regupol readings below)panels should be fixed to the pedestal. If this is nothumidity levels we would recommer possible as with some brands, SR1 standard must be achieved. See our 'Tier tips' in our full Installation andhumidity levels between 45 and 65% humidity levels we would recommer possible as with some brands, SR1 standard must be achieved. See our 'Tier tips' in our full Installation andhumidity levels between 45 and 65% humidity levels we would recommer possible as with some brands, SR1 standard must be achieved. See our 'Tier tips' in our full Installation andhumidity levels between 45 and 65% humidity levels we would recommer your room conditions being maintai	nd using a Intee is subject to
maintenance guidelines to ensure a perfect installation. with British Standards 8201 current	
Temperature       -40 °C to +110°C       Tier Global (UK) Limited maintenance         resistance:       -40 °C to +110°C       Tier Global (UK) Limited maintenance         from debris and dust to get maximum magnetic bond       be used to maintain the warranty (set	
Site conditions: 45–65% relative humidity and 18–20°C room before laying random planks. Boards can be cut with temperature – where Underfloor heating is used, do ease with a cross cutting saw blade, Manual or power. All complaints are to be reported in	writing by post or
not exceed 27°C Good resistance to UV, chemicals, weather conditions, aging and plasticisers Removal method: To remove the boards for access, use a suction cup tool. Apply a small amount of washing up liquid to the cup, apply suction cups tool to the surface of the plank email to info@tierglobal.com within issue becoming visible, to allow us to cause and extent of the problem. Ou subject to our terms and conditions	to investigate the our guarantee is

Tier Global (UK) Limited · Unit SE12a Gloucestershire Airport · Staverton · Cheltenham GL51 6SP

**t** +44 (0)300 124 0987 · **e** sales@tier-global.com · **tier-global**.com

## Acoustic engineered wooden flooring technical data sheet Regupol® 4515 Eco acoustic layer

March 2022 to check if you have our latest sheet visit tier-global.com/download

Description	Regupol® 4515 Eco is a tough, resilient, low cost acoustic underlay that has been developed to	Physical information		
	attenuate impact sound beneath a wide range of floor finishes, including carpet, wood, laminates and tiles in	Material thickness:	3mm and 4.5mm	
	concrete construction. Regupol® 4515 Eco is not recommended for use in timber constructions.	Material construction:	Rubber/cork	
	Extremely durable, flexible and sustainable, Regupol® 4515 Eco delivers cost effective impact sound insulation and is ideal for all types of developments.	Technical data		
David		Density:	approx 470kg/m³	
Benefits	Designed for use with a wide range of floor finishes, including carpet and tiles as well as wooden based floor finishes, e.g. parquet	Tensile strength (DIN 53571):	approx 0.6N/mm² (3mm thick)	
	Offers long term performance without collapse or "bottoming" out under high point loads	Elongation at break (DIN 53571):	approx 18%	
	Resistant to ageing and deformation	Temperature resistance:	-40°C to +110°C	
	Zero global warming potential (GWP) and zero ozone depletion potential (ODP)	Thermal conductivity:	approx 0.085W/mk	
	Product manufactured using Recycled Materials and	conductivity:		
	100% recyclable	Impact sound insulation ΔLW:	17dB	
Applications	Regupol® 4515 Eco is popular with developments where effective sound control is essential and budgets must be kept to a minimum. These include:		bal (UK) Limited reserves the right to modify the content of technical data sheets	
	• Apartments • Education developments • Hotels • Commercial developments	without prior notice.		





Leisure developments