



TTTT. 2021 BUYING GUIDE

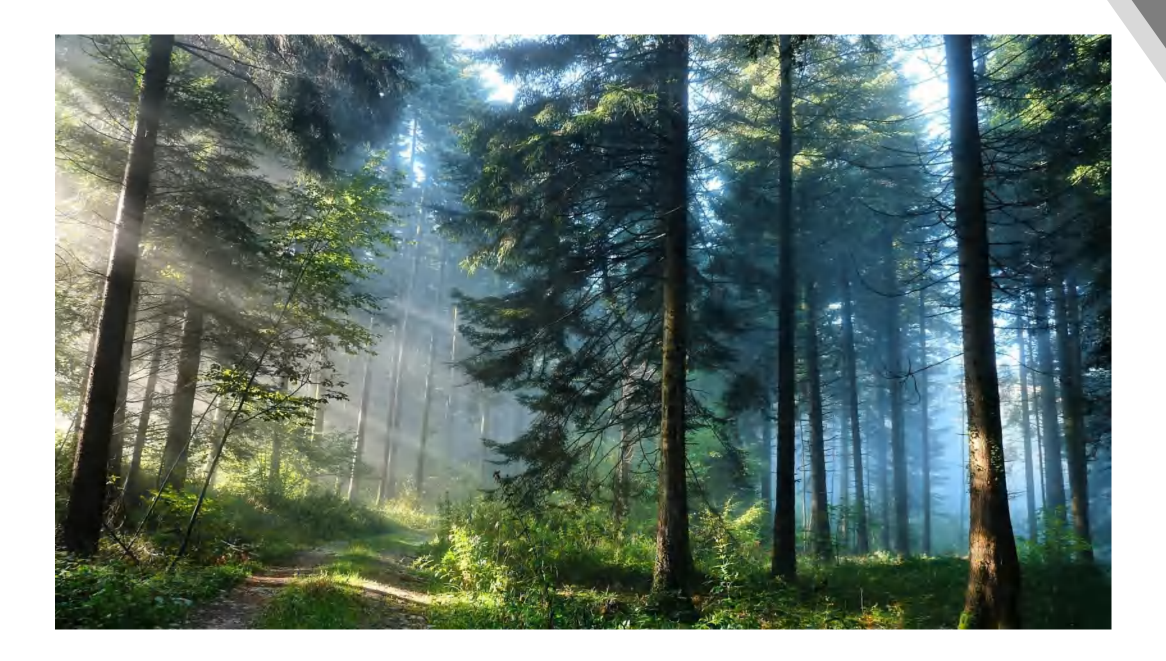
CHINA PROFESSIONAL VINYL/ PVC/ SPC/ WPC FLOORING MANUFACTURER





BRAND CONCEPT

SAVE THE PLANET



Stop cutting trees, use eco-friendly new material floors, bring back the green world !

WE CARE MORE TO OUR ENVIRONMENT

We care enough for the living, we care enough for the environmental protecting. We have responsibility to protect the forests, which is the basis of human existence. Hanflor work with you to build green home together. This planet could be much brighter tomorrow.

WE CARE ABOUT YOUR HEALTH

Hanflor has strict quality control system to avoid any harmful ingredient contains in the floors. It is our duty to get necessary global certificates such as CE, SGS, Pro-position 65, ASTM for our LVT, SPC, WPC, ESPC product series, to bring you worry-less purchasing.



walk on Green

IMPLEMENT THE SLOGAN "WALK ON GREEN"



COMPANY STRENGTH

YOUR BEST FLOORING SUPPLIER

18 years focus on vinyl flooring industry, 12 years Alibaba Golden Supplier,87% of our products exported to West Europe & North America countries.Hanfor is always pursuing bring Water-proofing / VoC-free / Kids-free / Pets-fre Eco-friendly vinyl fooring to world-wide market.

Netherlands, UK, Canada, Norway, Australia, etc. Hanflor product series cover both residential use and high end level commercial use with authentic & HD appears of wood planks and stone tiles. We make every single plank and tile as a piece of art in your daily life. Hanflor sales team provide the most responsive professional TO DOOR SERVICE from our factory plant to your sweet home, warehouse and job site.

75,000

Covering a land-area of about 75,000 square meters

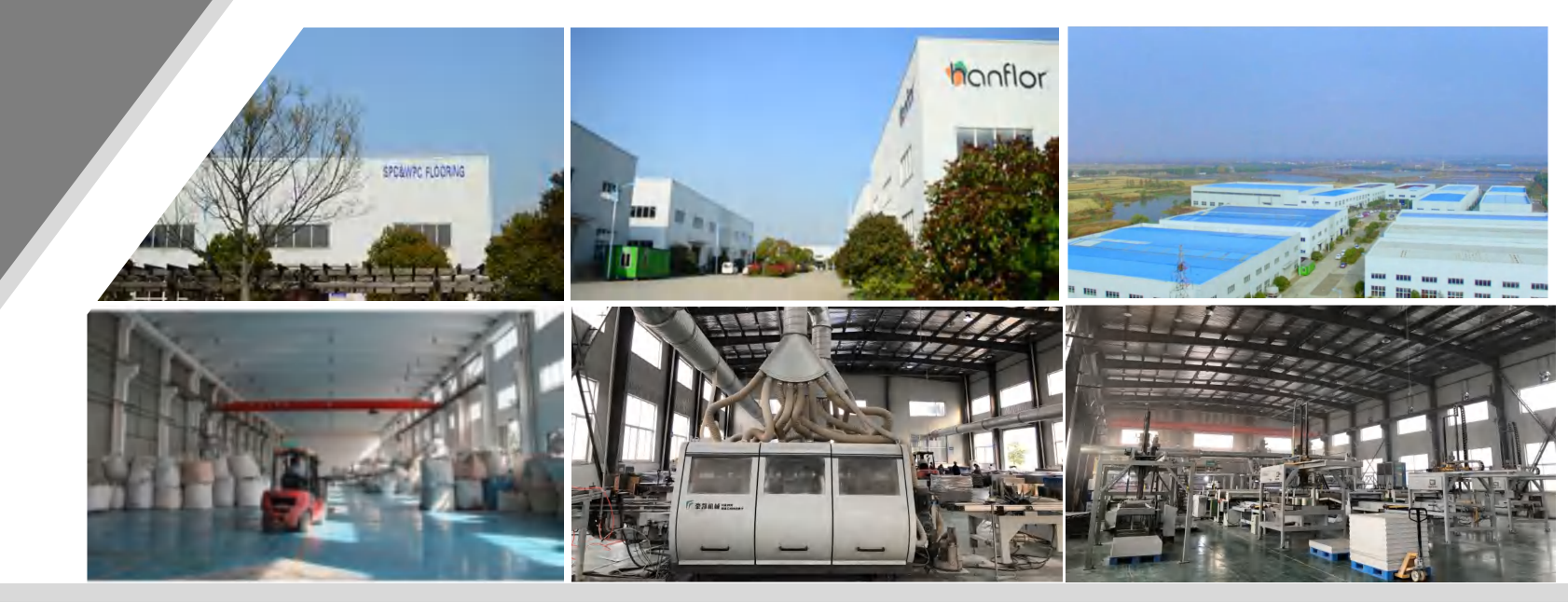


Annual production capacity reaches 68 million squaremeters



POWERFUL MANUFACTURING

Hanflor has its own factory which covers a 24 million square meters production capacity, but also have 4 more brother factories bringing you totally 68 million square meters capacity.



walk on Green

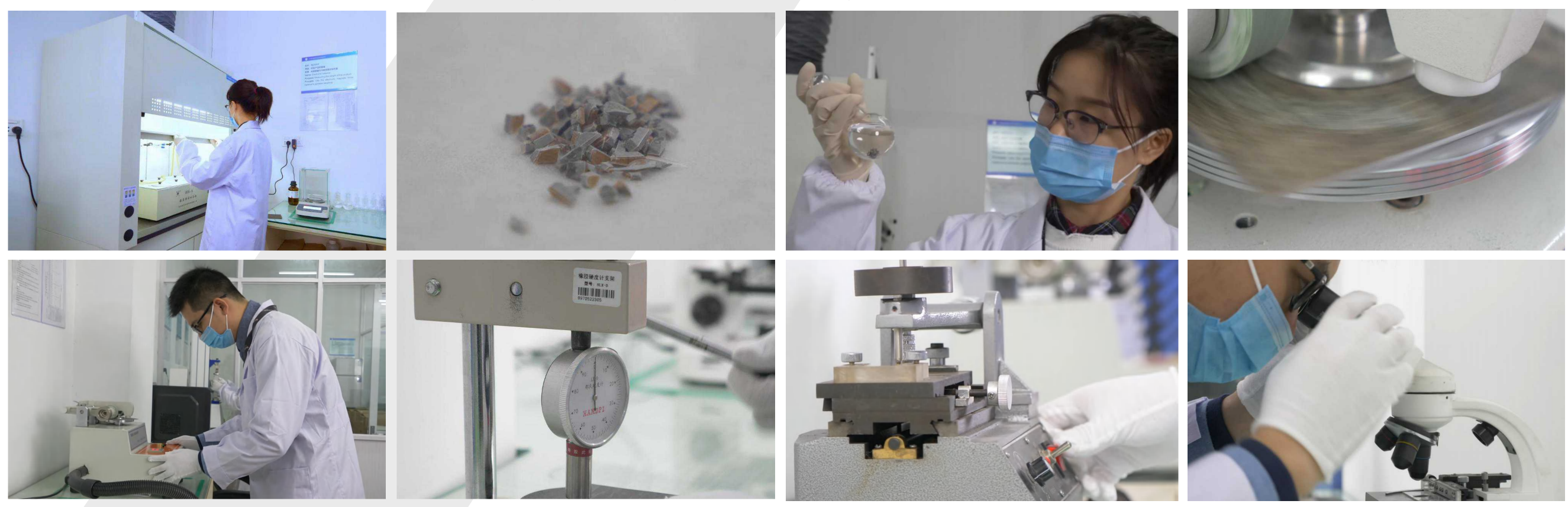
www.hanflor.com



COMPANY STRENGTH

CONSTANT TEMPERATURE LABORATORY

Guarantee the high quality of goods. Quality control starts with raw materials and runs through the entire production process, including inspection before shipment. All tests are referring to EU and ASTM standards.



walk on Green

hanflor[®]

COMPANY STRENGTH

COMPANY CERTIFICATIONS

Integrated Quality management systems are our priority and we have made sure our production lines follow world-class standards. Our aim is to grow as a respected company by delivering quality products and service.













COMPANY STRENGTH



GLOBAL CIENTS

18 years focus on flooring industry. Serve customers from more than 50 countries.





OUR TEAM

CEO & Founder

Darren Woo

He has been involved in the flooring industry for 18 years. Darren has unique insights into the current situation and future development of the flooring industry.

He emphasized that continuous high-quality products and services are the best guarantee to impress customers. We believe that quality not only refers to the quality of the product itself, but also includes the selection of raw materials, environmental protection in the production process, energy saving in packaging and transportation, and response efficiency of after-sales service. We pass the hanflor brand temperature through practical actions, promote the sound development of the supply and demand relationship in the industry, and practice the harmonious symbiosis between human and nature.



SALES TEAM

INTEGRITY / DEDICATION / PROFESSIONAL



Young / Passion / Creative

walk on Green

www.hanflor.com



OUR TEAM



Cindy VP (Sales)

15 years of customer service experiences.10 years of sales team leadership experience.Deep seen of the flooring industry, keen sense of flooring trends.Good at providing development support & solution.



Lily Sales Director (B2B)

8 years of sales & customer service experiences.Deep understanding of flooring market. Good at providing customers with overall interior decoration solutions & budget control.



Alex

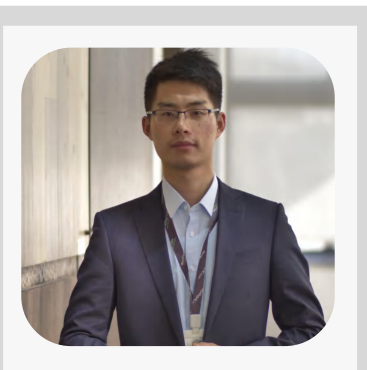
Super Sales

5years rish customer service experiences. Mainly serve customers in the Western Europe. High degree of product professionalism.Familiar with flooring applications in local market. Good at providing purchasing solutions.

SALES ELITE

Customer's request is the first execution force.





Beck

key Account Manager

4 years of key customer service experiences. Full score in customer satisfaction survey for two consecutive years. Customers served are mainly in the US & Europe.



Luna Sales Manager

8 years of sales & customer service experience. Have a better understanding on business of supermarket and brand chain store. Devoting to providing more professional, competitive, easily achievable, and suitable flooring solutions.



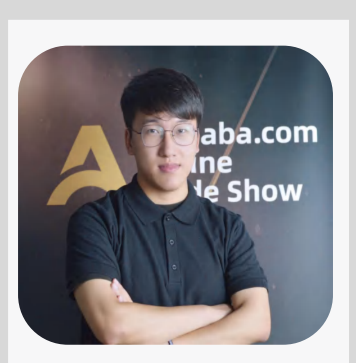
Lawrence

Sales Star

Mainly serve customers in Canada, Southeast Asia, Brazil and other regions. Familiar with popular designs and specifications in different countries.Good at solving logistics and shipping issues for customers and provide the best costs-saving solutions.

walk on Green





William

Sales Star

Serving customers in South America, US and Asia. Mainly serve smallscale and medium-sized customers(contractor, end-user), good at quick response and product recommendation.



OUR TEAM



Responsible to customers. Our sales staff will track every link of order production, and pass this information to customers in a timely manner in the form of pictures or videos to achieve production visualization.



HANFLOR FLOORINGS

NATURE APPRECIATION

Drawing Design Inspiration From Nature Blooming Natural Aesthetics DIY to create your own flooring world, rich style to your interior areas.

CUSTOM UNIQUE BEAUTY

Take Your Interior's Aesthetic Into Your Own Realistic visual effects, let you enjoy the natural beauty of authentic wood. Incredible performance makes you even more in love with them.

AESTHETICS

Beautiful Ground Is Life Aesthetics

This is a space art displayed on the ground. The rich design sense, personalized overall layout combines the stunning aesthetics.

RIGID CORE SPC FLOORING

SPC vinyl is the most durable vinyl flooring option available.Commercial spaces use these floors because they hold up so well to high-traffic use. The innovative core is a stone-plastic composite that offers dimensional stability: no expanding or contracting. Rigid core planks are sturdy and dense, meaning you can't crush or dent them. With the addition of a thick wear layer, scratches and scrapes aren't a problem either.

Hanflor Rigid Core/SPC is the best solution for commercial flooring.Combining the strength of stone and luxury of wood design.SPC flooring has high impact resistance.Great dimensional stability.Hanflor SPC can bear the temperature difference from -75°C to 80°C and the shrinkage≤0.002%, curling≤0.01mm with EN434 standard.



walk on Green

www.hanflor.com





SGS							
Test Report	No. SHAHG	15079480	01	Date: 0	08 May 2015 Pa	age 2 of 4	0.92
Test Results :							1001
Test Part Description :							
Specimen No. SGS Sam SN1 SHA15-0794			or with grey	/ back			688
Remarks : (1) 1 mg/kg = 0.0001 (2) MDL = Method D (3) ND = Not Detect (4) "-" = Not Regulat	etection Limit ed (< MDL)						
US California Proposition 65- P	hthalate content						8800
Test Method : With reference	to CPSC-CH-C1	001-09.3.	Analysis w	as perform	ned by GC-MS.		1999
<u>Test Item(s)</u> Dibutyl Phthalate (DBP)	CAS NO. 84-74-2	Limit 1000	<u>Unit</u> mg/kg	<u>MDL</u> 50	<u>001</u> ND		
Benzylbutyl Phthalate (BBP)	85-68-7	1000	mg/kg	50	ND		
Bis-(2-ethylhexyl) Phthalate (DEHP)	117-81-7	1000	mg/kg	50	230		831
Diisononyl Phthalate (DINP)	28553-12-0 /68515-48-0	1000	mg/kg	50	210		100
Di-n-octyl Phthalate (DNOP)	117-84-0	1000	mg/kg	50	ND		8008
Diisodecyl Phthalate (DIDP)	26761-40-0 /68515-49-1	1000	mg/kg	50	ND		
Di-n-hexyl Phthalate (DnHP)	84-75-3	1000	mg/kg	50	ND		1213
Conclusion					PASS		
SGS THE CONTRACTOR	cument is issued by the Co invex aga, convict forms-a onls at http://www.sga.co. fication.ane) jurisdiction is pany's findings at the Sme Clerent and this document for documents. This docum is, lorgeny or Heisefaction of Heisefaction	ompany subject nd-Conditions a m/an/Terms-an sues defined th does not exono does not exono and cambod be af the contant or	to its General C spx and, for alar d-Conditions/Ts rear. Any holde n pnly and within trate parties to appearance of	onditions of S tranic formal (rms-e-Dotum fre limits of C a transaction pt in full, witho his document	arvice printed overleast, available focuments, subject to Terms and ent.agar, Attorico is drawn to write a advised that information and the subject of the total in prove writen approval of the C is unservice and offinders may be effor only to the sample(s) tested also persers offinand to all the sample(s) tested	Dri request or accessible Conditions for Electronic the limitation of fability, contained Areson reflects inparty sola responsibility and obligations under the imparty. Any unauthorized provencued to the futures	



PRODUCT CERTIFICATIONS

	No. SHAHG1507948001	Date: 08 May 2015	Page 1 of 4
ANHENT INTERNATIONA	L(CHINA)CO.,LTD.		
F,BUILDING1,HOLLY TEC	HNOLOGY PARK, WUCHANG AVE, H	ANGZHOU	
he following sample(s) was LOORING	/were submitted and identified on beh	alf of the clients as : VINYL	PLANK
GS Job No. :	SHHG1505014422SD - SH		
Manufacturer :	HANHENT INTERNATIONAL(CHI	NA)CO.,LTD.	
Supplier :	HANHENT INTERNATIONAL(CHI	NA)CO.,LTD.	
ountry of Origin :	CHINA		
GS Ref No. :	AJHG1504003229OT		
ate of Sample Received	04 May 2015		
esting Period :	04 May 2015 - 08 May 2015		
est Requested :	Selected test(s) as requested by cli	ent.	
est Method :	Please refer to next page(s).		
est Results :	Please refer to next page(s).		
esult Summary :			
Sour Summary .			
			Conclusion
	65- Phthalate content		PASS
Test Requested US California Proposition	65- Phthalate content 65- Free Formaldehyde Content		
Test Requested US California Proposition	65- Free Formaldehyde Content		PASS



Member of the SG

🔅 eurofins	Product Testin	ig Danak
Eurofins Testing Technology (Shenzh 4/F, Building#3, Runheng Dingleng In No.1 Liuxian 3rd Road, Bao'an Distric 518101 Shenzhen	dustrial Park	Eurofins Product Testing A/S Smedeskovvej 38 8464 Gaiten Denmark
CHINA Applicant: Hangzhou HanHent Industries Co., Ll 3F, Building No. 1 Nova Park, No. 18 310023, Zhejiang CHINA	I Wuchang Ave., Hangzh	
VO	C EMISSION	TEST REPORT
li li	ndoor Air Con	nfort GOLD [®]
	14 Augus	1 2020
1 Sample Information		
Sample name	PVC Flooring	
Batch no.	20200604	
Production date	04/06/2020	
Product type	PVC flooring	
Sample reception	11/06/2020	
2 Brief Evaluation of	the Results	
Regulation or protocol	Conclusion	Version of regulation or protocol
French VOC Regulation	A+	Regulation of March and May 2011 (DEVL1101903D and DEVL1104875A)
French CMR components	Pass	Regulation of April and May 2009 (DEVP0908633A and DEVP0910046A)
Italian CAM Edilizia	Pass	Decree 11 October 2017 (GU n.259 del 6-11-2017)
AgBB/ABG	Pass	Anforderungen an bauliche Anlagen bezüglich des Gesundheitsschutzes, ABG May 2019, AgBB August 2018
Belgian Regulation	Pass	Royal decree of May 2014 (C-2014/24239)
Indoor Air Comfort®	Pass	Indoor Air Comfort 7.0 of May 2020
Indoor Air Comfort GOLD®	Pass	Indoor Air Comfort GOLD 7.0 of May 2020
Formaldehyde Emission Class [§]	E1	EN 16516 - October 2017
Blue Angel (DE-UZ 120)	Pass	Resilient Floor Covering, February 2011
BREEAM International	Exemplary Level	BREEAM International New Construction v2.0 (2016)
LEED v4.1	Compliant	LEED v4.1 for Building Design and Construction (July, 2019) Beta
BREEAM®NOR	Pass	BREEAM-NOR New Construction v1.2 (2019)
Full details based on the testing and direct Panalle Kutch Pernille Krintel Analytical Service Manager	Ē	s are available in the following page
e results are only valid for the tested sample(s		

For the following product(s):

Vinyl Tile: PVC Floor (Maximum thickness:6mm)

FloorScore®

Registration # SCS-FS-06165 Valid from: February 1, 2021 to January 31, 2022











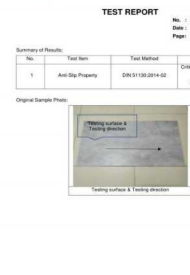




Thickness		EN428	5.5mm(with1.5 Underlay)
	Wearlayer	EN429	0.3mm
	Square/pc	EN426	0.22311m ²
	Weight/pc	EN430	1.85kg
	Dimensional Stability	EN434	0.065%
	Curling	EN434	0.4mm
	Residual Indentation	EN433	s0.1mm
	Light Stability	ISO 105-B02:Method 3	≥6
	Castor Chair	EN 425	Тур W
	Reaction to Fire	EN 13501-1	Bf-S1
	Slip Resistance	DIN 51130 EN13893	R10 DS
	Wear Resistance	EN 660-2	Group T
	Thermal Resistance	EN 12667 :2001	0.038m²KW
	Chemical Resistance	EN423	Resistant
	Sound Absorption	EN IS0717-2	20db/21db
	Fungal Resistance	EN ISO 846	No growth
	Uiliztion		Recyclable

TECHINICAL DATA TEST REPORT





SGS



Resilient, textile and la	EN 14041:2004+AC:2006 minate floor coverings— Essential Characteristics
	minate floor coverings— Essential Characteristics
leport	
lepart reference No	HR2017D015
ested by (+signature)	Emily Wang
teviewed by (+signature)	Jime LI
oproved by (+ signature)	Jack Wu
late of issue.	2017-12-21
iumber of pages (Report)	13
esting laboratory	
Darrisi	CHINA CEPREI (SICHUAN) Laboratory.
ddress	No.45 Wenming Dong Road Longquangyl Chengdu 610100 P. R. China
esting location	Same as above
lient avne ddrass	HANG2HOU HANHENT INDUSTRIES CO.,LTD. No.161 Wuchang Avenue,Wuchang Street,Yuhang District, Hangzhou,China
est specification	
landard	EN 14041:2004+AC:2006
ast procedure	CE
hoosduns deviation	NA
ion-standard test method	N.A.
est report form/blank test report	and the
est report form No	EN 14041
RF modified by a second second second	CHINA CEPREI (SICHUAN) Laboratory.
Aaster TRF	PS_INF0/2-ELS.MES/REPORTS/CCA
opyright blank test report	This report is based on a blank test report prepared by
	CHINA CEPREI (SICHUAN) Laboratory using information obtained from the TRF originator.
lote. This report shall not be reproduc	ced except in full, without the written approval of
HINA CEPREI (SICHUAN) Laborati	ory. This document may be altered or revised by

Date(s) of performance of test	Testitem				
Test model and/or type reference	Type of test object	PVC Floor			
Manufacturer HANGZHOU HANHENT INDUSTRIES CO.LTD. Address No.161 Wuchang Avenue, Murdang Steinet, Yalang Yalang Yalang Steinet, Yalang Yalang Steinet, Yalang Yalang Steinet, Yalang Ste	Trademark	Hanfior			
Address No. 181 Wachang Avenue, Wuchang Steve Vyrlang District Vengehou, On Rated 2 0mm 2, 5mm, 3, 0mm, 3, 5mm, 4, 5mm, 4, 5mm, 4, 5mm Equipment mobility / Equipment mobility / Deresting condition / Testing phase-ghase voltage (V) N.A. Class of equipment / Testing of thest item 2017-10-20 Date of nocipy of test item 2017-10-20 to 2017-12-21 Possible test case verdicts 2017-10-20 to 2017-12-21 Possible test case verdicts P(rai) General remarks (Fear) Test object does not meet the requirement. (Fear) Trouchout the report a comma is used as the does not be report. (Throughout the report a comma is used as the does not ita loak apprended to the report. <td>Test model and/or type reference</td> <td>HIF</td> <td></td>	Test model and/or type reference	HIF			
Rated 2.0mm.2.5mm.3.0mm.3.5mm.4.0mm.4.5mm.6.0mm. Equipment mobility 6.5mm.7.0mm.7.5mm.8.0mm.8.5mm.9.0mm Equipment mobility / Testing for T power systems No IT leading of test item 2017-10-20 Date of society of test item 2017-10-20 to 2017-12-21 Pessibility of test eventicits Vir. Testa does not apply to the test object N(A.) Test does not meet the requirement P(ast) Trea does not meet the requirement P(ast) Trea does not meet the requirement P(ast) Trea does not meet the requirement P(ast) Throughout this report a comma is used as the decimal separator. Throughout this report a comma is used as the decimal separator.	Manufacturer.	HANGZHO	U HANHENT INDUSTRIES CO. LTD.		
6.5mm,7.5mm,8.5mm,9.0mm Equipment mobility / Equipment mobility / Tested for IT power systems No Tested for IT power systems No Class of equipment / Class of equipment / Tested of or IT power systems No Class of equipment / Testing equipment / Date(s) of performance of test item	Address	No.181 Wud	hang Avenue, Wuchang Street, Yuhang District, Hangzhou, China		
Equipment mobility	Rated				
Operating condition / Testise for (T power systems) No If beding phase-phase voltage (V) N.A. Class of equipment ! Testing phase-phase voltage (V) N.A. Date of society of test item		6.5mm,7.0r	nm,7.5mm.8.0mm,8.5mm.9.0mm		
Tesiod for IT power systems I No IT testing phase-phase voltage (V) NA Class of equipment I for the state of	Equipment mobility	r -			
If teeling phase-phase voltage (V) N.A. Class of equipment / Testing 2017-10-20 Date of receipt of test item	Operating condition	r			
Class of equipment / Testing Date of societ term 2017-10-20 Date of societ term 2017-10-20 to 2017-12-21 Date of societ term 2017-10-20 to 2017-12-21 Description term 2017-10-20 to 2017-12-21 Description term 2017-10-20 to 2017-12-21 Description term Plans) Test case does not apply to the test object N(A) Test case does not apply to the test object Plans) Test case does not meet the requirement Plans) Test case does not meet the requirement Plans) "General remark" BY refers to a remark appended to the report. "Generalt" "Generalt" Premark" Prefers to a comma is used as the decimal separation. Throughout this report a comma is used as the decimal separation.	Tested for IT power systems	No			
Testing Date of scoript of test item	IT testing, phase-phase voltage (V) = N.A.				
Date of proceeding of test item	Class of equipment	1			
Test case does not apply to the test object	Date of receipt of test item				
Test object does meet the requirement	Possible test case verdicts				
Test object does not meet the requirement	Test case does not apply to the test ob	ect	.: N(A)		
General remarks "(ee remark #)" refers to a remark appended to the report. "(ee appended table; prefers to a table appended to the report. Throughout this report a comma is used as the decimal separator.	Test object does meet the requirement.		P(ass)		
"(see remark #)" refers to a remark appended to the report. "(see appended table)" refers to a table appended to the report. Throughout this report a comma is used as the decimal separator.	Test object does not meet the requirem	ent	F(ai)		
"(see appended table)" refers to a table appended to the report. Throughout this report a comma is used as the decimal separator.	General remarks				
Throughout this report a comma is used as the decimal separator.	"(see remark #)" refers to a remark app	ended to the	report.		
	"(see appended table)" refers to a table	appended to	the report.		
The fact way in a second of a this way it estates and the other than the second	Throughout this report a comma is use	d as the decin	nai separator,		
The test results presented in this report relate only to the object tested.	The test results presented in this report	relate only to	the object tested.		

walk on Green

No. : XMIN2005004227CM Date : Jun 01, 2020 Page: 2 of 3 Result

Critical angle of inclination: 12.2° Classification: H10

SGS TEST REPORT No. : XMIN2005004227CM Date : Jun 01, 2020 Page: 3 of 3 Test Item: Anti-Silp Property Sample Description: Flooring, See photo Test Method: DIN 51130-2014-02 Testing of floor coverings - Determination of the anti-silp property -Workwooms and fields of activities with silp danger, walking method - Ramp test Test Condition. Specimen: 1000mm+500mm, 1pc, see photo Testing surface: see photo Testing surface: see photo Testing direction: see photo Test result: Test item(s)
 Test result:
 Test result(s)
 Classification

 Anti-Stip Property (oil-wet ramp test)
 Critical angle of inclination: 12.2*
 R10
 sification of oil-wet ramp test: Classification R9 R10 Angle (degrees) 8°≤X≤10° 10°<X≤19° 19°<X≤27° 27°<X≤27° 27°<X≤35°

Page 3 of 15 Report No.: HR20170015 Brief description of the tested sample(s): Ambient temperature :23°C-26°C, humidity:55%-60%RH Complete test was conducted on HIF(2.0mm). 2.0mm,2.5mm,3.0mm,3.5mm,4.0mm,4.5mm m are the same series products. Copy Of Marking Plate EN 14041 Requirement-Test Result-Remark Verdict Clause



ltem	SPC	LVT	WPC	
Rigid core for click with easy & fast installation	V	×	\checkmark	
Pre- attached underlayment(EVA/IXPE)	V	×	V	
Suitable for small imperfections under floor	V	×	V	
Little under floor preparation required	V	×	V	
Stable in high temperature environment	V	×	×	
Install on big area without T-mouldings for transition	V	×	×	
Stable in rooms with sun lights	V	ν	V	
Perfect sound absorbent	V	ν	V	
Water proof , install in bathroom & laundry room	V	V	V	
Core with free of plasticizers	V	×	×	
Core with free of formaldehyde	V	V	V	
Indentations & Impact resistance	V	×	×	
Easy to install with click system	٧	×	V	









-WEAR LAYER

Protects against scratches Easy to clean Stain resistant

LUXURY VINYL PRINT

High-quality imagery Exceptional durability

RIGID CORE

100% waterproof Stone plastic composite Great for uneven subfloors

ATTACHED UNDERLAYMENT*

No extra underlayment necessary Absorbs sounds Adds comfort underfoot

 Varies by product. Not all products include attached underlayment.

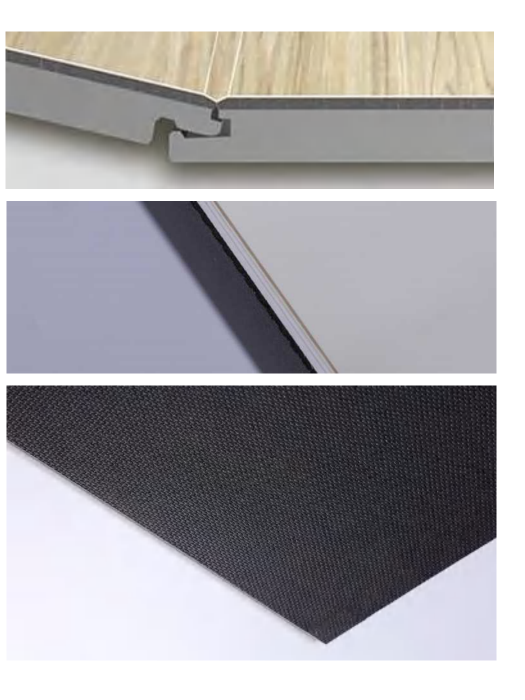
Size	183mm x 1219.2mm(7.2'' x 48'')
Thickness	5.5mm x 0.3mm (with 1.5mm Underlay)
Package	9 pcs / box

2**G**



walk on Green

SPC FLOORINGS





hanflor[®]





MOQ 100m²

























RTS 20802





MOQ 100m²

























RTS 20804



MOQ 100m²







walk on Green





















RTS 20806





MOQ 100m²













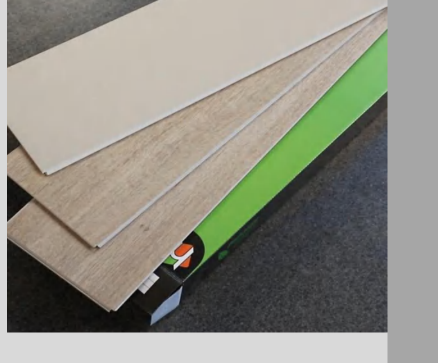
hanflor

PRODUCT TIPS

Detailed installation instructions. The following are the product installation steps.

At least 48 hours prior to installation, place the new rigid core SPC flooring in the room for acclimation. During installation, you can mix planks from different boxes to blend the dye lots/patterns to create a more uniform appearance.

Good to Know You may install vinyl over vinyl if the existing floor is one layer thick.





Step 2: Prep Your Subfloor

Prep your subfloor so that it's clean, dry and level within 3/16-inch change per 10 feet. Use a selfleveler on low spots and/or sand high spots of wood or concrete. Don't sand vinyl flooring as it may contain asbestos. Self-leveler is available in powder and pre-mixed form and is used to create a flat, smooth surface in flooring projects. The strength of the product is similar to concrete. Selfleveler dries fast, so you have to work quickly.

Plan the Floor Keep in mind that some walls are bowed, so it' s important to create a starting line that's square to the room.

Instructions

Mark the center of each wall and snap lines between them with a chalk line.

Instructions

Step 1: Remove the Baseboards

Start by removing the baseboards. First, cut through any paint sealing the baseboards to the wall using a utility knife. Then use a pry bar to gently loosen the baseboards.

INSTALLATION INSTRUCTONS



Step 4: Measure the Walls

Measure from the center to the starting wall using a tape measure, subtracting the 5/16-inch expansion gap, and mark this distance at each end of the wall. Snap a chalk line between these two marks to get a straight line against the wall.

Step 3: Mark the Center of the Room



Step 5: Calculate the Width

Finally, calculate the width of the last row. If it'll be less than 1/3 of a plank, cut about 1/3 of the plank off the first row to create even starting and finishing rows.

walk on Green





hanflor

PRODUCT TIPS

Detailed after-sales installation instructions. The following are the product installation steps. If you have any installation problems, please feel free to contact our salesman.

The First Row

Getting the first row down properly will help ensure a successful vinyl flooring installation project.

Instructions

Step 6: Score the First Row of Planks

Score and cut the tongue off the first row of rigid core SPC floorings using a utility knife. Set the first plank in place on the starting line with the cut side toward the wall, maintaining the expansion gap.

Step 7: Place the Planks

Hold the next plank at a slight angle against the previous plank's end and fold down to click it into place. To cut the last piece to fit, score it with a utility knife and snap the plank.

The end piece must be at least 6 inches long. If it' s not, cut a bit off the first plank and slide the row. You can also use excess cut pieces to start rows if the pieces are at least 6 inches long.



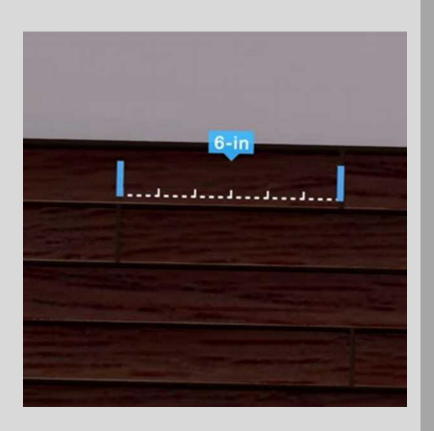
The Second Row Onward

The joints of your vinyl flooring must be staggered at least 6 inches. Measure and cut your first piece accordingly, using a cut end from the first row if necessary.

Step 8: Insert the Tongue

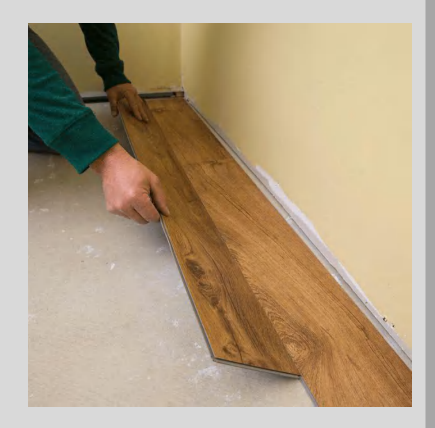
Insert the tongue of the first piece into the groove of the previous row's first plank and rotate down to click together.

INSTALLATION INSTRUCTONS



Step 9: Connect the Short End

For the next piece, connect the short end first and then the long end. You should feel it lock. Continue the installation, making sure to stagger the joints by 6 inches and maintain the expansion gap.



Step 10: Install Under Door Jambs

To get under door jambs, slightly bend the planks into place, and use a pull bar or tapping block to lock the joint if necessary.

walk on Green







PRODUCT TIPS



Your luxury rigid core SPC flooring only takes a few simple care and maintenance steps to keep your hanflor luxury vinyl or fiberglass sheet vinyl flooring looking beautiful for years to come.

Regular Cleaning

Hanflor rigid core SPC flooring outperforms other flooring types in heat, sun, and water resistance, so you can live more and worry less. Thanks to its high durability and water resistance, luxury vinyl is exceptionally easy to keep clean and looking like new. Use these best practices for regular care and maintenance to extend the life of your floor even further:

Preventing Stains, Scuffs and Scratches

- Spills should be cleaned up immediately
- Wash the floor with nonabrasive floor cleaner
- Never push, pull, or drag furniture across vinyl floors. Always lift and carry
- Heavy furniture or appliances that are not moved often should be equipped with flat, non-staining floor protectors
- Avoid using a vacuum with a beater bar
- For spot stain treatment, use a diluted bleach solution that is 1 part bleach, 10 parts water

For extra protection, invest in high-quality floor mats for an extra layer of protection. Place the mats at entrances and exits to collect and trap corrosive substances that can be tracked in, such as dirt, sand, oil, grit, asphalt and even driveway sealer.

• When cleaning vinyl flooring, use a soft bristle broom to remove loose dirt. • Damp-mop as needed with clean water and a nonabrasive floor cleaner. • Harsh cleaning chemicals should not be used on vinyl flooring.

CARE OF MAINTENANCE



Cleaning Tactics to Avoid

The following cleaning products may cause additional damage to your vinyl flooring and should be avoided:

- Soap-based detergents
- Abrasive or mop and shine products
- Floor wax
- Vacuum cleaner with a rotating beater bar
- Ammonia or bleaches*

*For spot treatment, a diluted 1/10 solution of bleach/water is tolerable for stain removal.





TOTAL DELIVERY

PLACE AN ORDER



You can visit our shop on

alibaba.com for purchasing

Online Order https://www.alibaba.com/p roduct-detail/Ready-to-Ship-bestselling-DIY-100 1600174994533.html? spm=a2747.manage.0.0.7ef 071d2q09EH6

Quick access to our alibaba shop



Online payment

Contact salesman to place an order Please list the following points to hanflor salesman to get a quotation

- Item nunber
- Quantity needed
- Detaled shipping address
- Expected delivery time

account

online order



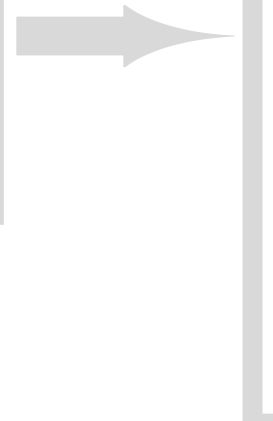


During the shipping period, we will keep you updated on the shipping status. To make sure that you know where are your goods and when you may receive them. The shipping time depends on the shipping way/line you chose.



②Turn to Alibaba

within 3-5 days





Contact us for details

RECEIVE GOODS



Service after you receive the goods

- Product warranty policy
- Installation Instructions
- Maintenance Instructions
- Free product consultation

To help us on improving out product and service, we may contact you by email/phonecall/Instant chat after you received the goods, we do appreciate your suggestions.



SURPORT

SERVICE EXTENSION



Suggestions on decoration scheme and overall solution provision



Provide product testing and quality control services



New trend product introduce



Provide product marketing materials

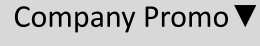
CUSTOMER DEVELOPMENT SUPPORT



- Market intelligence sharing
- Professional flooring knowledge support
- New product development support



VIDEO COLLECTION



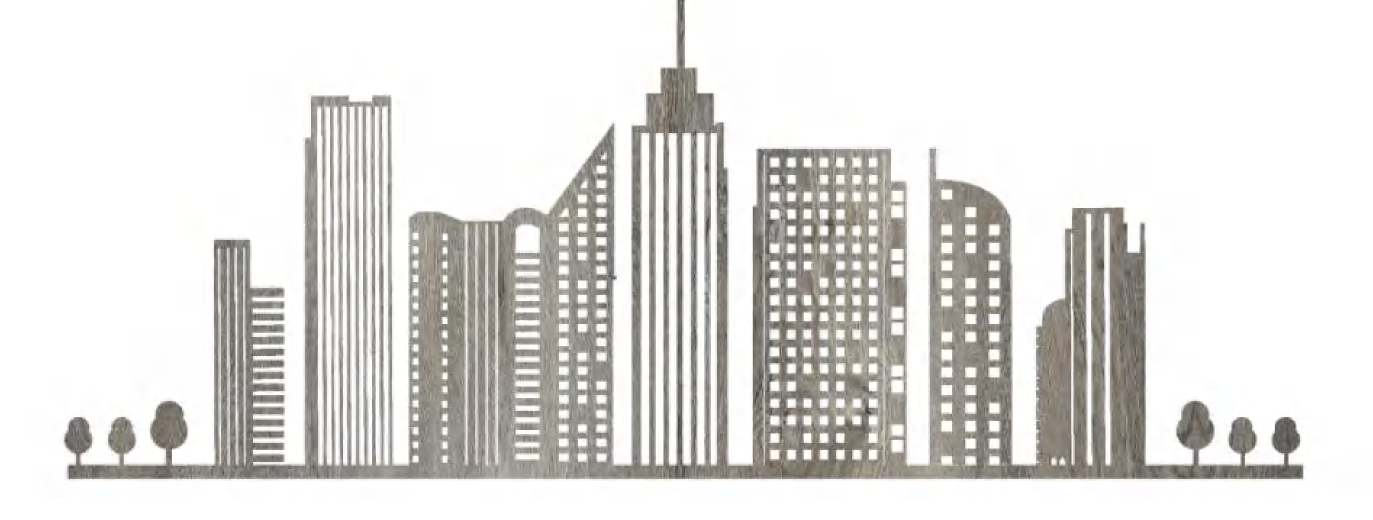


Lab Introduction ▼

Installation Instruction **V**









Website: www.hanflor.com | Facebook: @Hanflor China Tel: 86-571-85265001 | Fax: 86-571-85265096 | Email: info@hanhent.com HANHENT INTERNATIONAL (CHINA) CO.,LTD. HANGZHOU HANHENT INDUSTRIES CO.,LTD. 3F Building 1,No. 181 Wuchang Avenue,Hangzhou,China 310023

