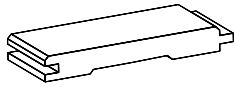




**INNENAUSBAU**  
**PROFILE**





## FAS Fase

Struktur	Veredelung	Profil	Stärke×Breite (Deckbreite)	Längen	Holzart	
	<b>Picea</b>		FAS 02	12×96 (88) mm	2,65	N. Fichte
			FAS 02	13,5×120 (110) mm	2,35 m	N. Fichte
			FAS 00	13,5×145 (135) mm	3,0/3,9-5,4 m	N. Fichte
			FAS 00	18,5×121 (111) mm	3,0-5,4 m	N. Fichte
			FAS 00	18,5×146 (136) mm	3,0-5,7 m	N. Fichte
			FAS 00	18,5×171 (159) mm	4,2-5,4 m	N. Fichte
			FAS 81	19×246 (231) mm	2,45 m	Fichte DSP
			FAS 01 fe	21×146 (132) mm	4,75-5,05 m	N. Fichte
			FAS 01 fe	21×171 (157) mm	4,15-5,05 m	N. Fichte
			FAS 01 fe	21×196 (182) mm	4,15-5,05 m	N. Fichte
			FAS 01 fe	21×219 (205) mm	4,45-5,05 m	N. Fichte
			FAS 00	21,5×121 (111) mm	4,2-5,4 m	N. Fichte
			FAS 00 otn	23,5×121 (111) mm	3,0/4,2-5,1 m	N. Fichte
			FAS 00 otn	24×121 (111) mm	4,2-5,1 m	N. Fichte
			FAS 00 otn	24,5×146 (136) mm	5,1 m	N. Fichte
			FAS 00 otn	27,5×121 (111) mm	4,2-5,1 m	N. Fichte
			FAS 00 otn	27,5×146 (136) mm	3,0-5,4 m	N. Fichte
			FAS 00 otn	27,5×171 (159) mm	4,2-5,4 m	N. Fichte
	<b>Piceatec</b>		FAS 21	13,5×145 (135) mm	2,5/3,85 m	N. Fichte
			FAS 21 fe	21×146 (132) mm	4,45/4,75/5,05 m	N. Fichte
			FAS 21 fe	21×171 (157) mm	4,45/4,75/5,05 m	N. Fichte
			FAS 21 fe	21×196 (182) mm	4,15-5,05 m	N. Fichte
			FAS 21 fe	21×219 (205) mm	4,75/5,05 m	N. Fichte
	<b>Piceax</b>		FAS 41 fe A5	21×195 (181) mm	2,65 m	N. Fichte
	<b>Larix</b>		FAS 00	21×119 (109) mm	4,0 m	S. Lärche
	<b>Decorplan<sup>11</sup></b>		FAS 02	12×96 (88) mm	2,65 m	N. Fichte
			FAS 00	13,5×120 (110) mm	3,0/3,6/4,2/4,8/5,4 m	N. Fichte
			FAS 02	13,5×120 (110) mm	2,35 m	N. Fichte
			FAS 00	13,5×145 (135) mm	3,0/3,9-5,4 m	N. Fichte
			FAS 01	13,5×145 (135) mm	2,5/4,75 m	N. Fichte
			FAS 00	18,5×145 (135) mm	3,0/3,6/4,2/4,8/5,4 m	N. Fichte
			FAS 81	19×246 (231) mm	2,45 m	Fichte DSP
			FAS 01 fe	21×195 (181) mm	2,65 (4,75) m	N. Fichte
	<b>Decorcapp<sup>11</sup></b>		FAS 21	13,5×145 (135) mm	2,5/3,85 m	N. Fichte
	<b>Lignuline<sup>10</sup></b>		FAS 00	18,5×146 (136) mm	4,5/5,4 m	N. Fichte
			FAS 00	21,5×121 (111) mm	4,2-5,4 m	N. Fichte
	<b>Lignuline<sup>11</sup></b>		FAS 01	13,5×121 (111) mm	4,75 m	N. Fichte
			FAS 00	18,5×146 (136) mm	4,5/4,8/5,1 m	N. Fichte
	<b>Lignuline<sup>17</sup></b>		FAS 81	19×246 (231) mm	2,45 m	Fichte DSP
	<b>Lignuline<sup>21</sup></b>		FAS 00	18,5×146 (136) mm	4,2/4,8/5,1 m	N. Fichte
	<b>Woodline<sup>17</sup></b>		FAS 81	19×246 (231) mm	2,45 m	Fichte DSP
	<b>Finline<sup>17</sup></b>		FAS 81	19×246 (231) mm	2,45 m	Fichte DSP
	<b>Mattline<sup>10</sup></b>		FAS 00	18,5×146 (136) mm	4,5/5,4 m	N. Fichte
	<b>Carboris<sup>10</sup></b>		FAS 00	18,5×146 (136) mm	4,2 m	N. Fichte
	<b>Mixcapp<sup>20</sup></b>		FAS 21	13,5×145 (135) mm	2,5 m	N. Fichte
	<b>Ocecapp<sup>11</sup></b>		FAS 21 fe	21×195 (181) mm	2,65 (4,75) m	N. Fichte
	<b>Norcapp<sup>110</sup></b>		FAS 21 fe	21×195 (181) mm	2,65 (4,75) m	N. Fichte
	<b>Norantic<sup>110</sup></b>		FAS 41 fe A5	21×195 (181) mm	2,65 m	N. Fichte

gehobelt  
 feingesägt  
 microgeriffelt  
 strukturiert  
 gehackt

keine Endprofilierung  
 endlos stumpfer Stoß  
 endlos Fase  
 endlos U Fuge

## INNENAUSBAU



— Picea

— Lignuline<sup>10</sup>

## APR Profil

APR 00	12×96 (88) mm	□	3,0/3,6/4,2/4,8/5,1 m	N. Fichte
APR 00 A30°	19×96 (88) mm	□	3,0-5,4 m	N. Fichte
APR 00 A30°	19×96 (88) mm	□	4,20/4,8/5,10/5,40 m	N. Fichte



— Picea

— Decorplan<sup>11</sup>

— Lignuline<sup>10</sup>

— Lignuline<sup>11</sup>

— Lignuline<sup>21</sup>

— Woodline<sup>11</sup>

— Woodline<sup>21</sup>

## RPR Rundprofil

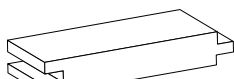
RPR 00	13,5×121 (111) mm	□	3,0/3,6/4,2/4,8/5,4 m	N. Fichte
RPR 00	13,5×146 (136) mm	□	3,0/3,6/4,2/4,8-5,1 m	N. Fichte
RPR 00 fe	14×96 (86) mm	□	2,7/4,2 m	N. Fichte
RPR 00 U5 fk	15,5×121 (113) mm	□	3,0-5,1 m	N. Fichte
RPR 00	18,5×121 (111) mm	□	3,0-5,4 m	N. Fichte
RPR 00	18,5×146 (136) mm	□	3,0/3,6/4,2/4,8/5,4 m	N. Fichte
RPR 00	13,5×121 (111) mm	□	3,0/3,6/4,2/4,8/5,4 m	N. Fichte
RPR 02	13,5×121 (111) mm	□	2,35 m	N. Fichte
RPR 00	13,5×146 (136) mm	□	3,0/3,6/4,2/4,8-5,1 m	N. Fichte
RPR 00 U5 fk	15,5×121 (113) mm	□	3,0-5,4 m	N. Fichte
RPR 00	18,5×146 (136) mm	□	3,0/3,6/4,2/4,8/5,4 m	N. Fichte
RPR 00	13,5×121 (111) mm	□	4,2/4,5/4,8/5,1 m	N. Fichte
RPR 00 U5 fk	15,5×121 (113) mm	□	3,0-5,4 m	N. Fichte
RPR 00	18,5×121 (111) mm	□	4,5/4,8/5,1 m	N. Fichte
RPR 00	13,5×121 (111) mm	□	3,0/3,6/4,2-5,10 m	N. Fichte
RPR 00 U5 fk	15,5×121 (113) mm	□	3,0-5,4 m	N. Fichte
RPR 00	18,5×121 (111) mm	□	3,9/4,2/4,5/5,1 m	N. Fichte
RPR 00	18,5×146 (136) mm	□	5,1 m	N. Fichte
RPR 00	18,5×121 (111) mm	□	4,5/5,1 m	N. Fichte
RPR 00	13,5×121 (111) mm	□	4,2/4,5/4,8/5,1 m	N. Fichte
RPR 00	18,5×121 (111) mm	□	4,2/4,5/5,1 m	N. Fichte
RPR 00	18,5×121 (111) mm	□	5,1 m	N. Fichte



— Picea

## RPR/HNF Profil

RPR/HNF 00	24×121 (111) mm	□	4,2/5,1 m	N. Fichte
------------	-----------------	---	-----------	-----------

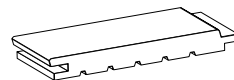


— Thermocapp

— Thermoantic

## HNF Nut+Feder Profil

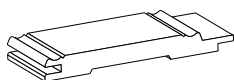
HNF 21 fk	20,5×143 (136) mm	□	4,15/5,05 m	N. Fichte
HNF 21 fk	20,5×167 (160) mm	□	4,15/4,45/4,75/5,05 m	N. Fichte
HNF 21 fk	20,5×192 (185) mm	□	4,45/4,75/5,05 m	N. Fichte
HNF 21 fk	20,5×239 (232) mm	□	4,15/4,45/4,75/5,05 m	N. Fichte
HNF 41 fk	20,5×167 (160) mm	□	4,15-5,05 m	N. Fichte
HNF 41 fk	20,5×192 (185) mm	□	4,45/4,75/5,05 m	N. Fichte
HNF 41 fk	20,5×239 (232) mm	□	4,15-5,05 m	N. Fichte



— Corline

## RHF Profil

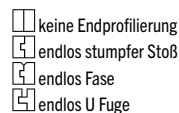
RHF 01 fk	18,5×214 (201) mm	□	2,65/5,35 m	N. Fichte Thermo
-----------	-------------------	---	-------------	------------------

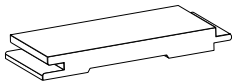


— Picea

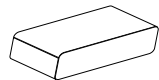
## LHA Landhaus

LHA 00	13,5×146 (136) mm	□	5,1 m	N. Fichte
--------	-------------------	---	-------	-----------





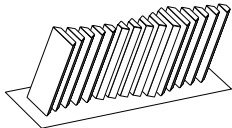
Struktur	Veredelung	Profil	Stärke×Breite (Deckbreite)	Längen	Holzart
—	Picea	UPR 03 fx	13,5×146 (132) mm	2,65 m	N. Fichte
~~~~~	Piceon	UPR 11 fx	14×146 (132) mm	2,65 m	N. Fichte
~~~~~		UPR 11 fx	22×195 (181) mm	2,65 m	N. Fichte
—	Pinus	UPR 03 fx	13,5×146 (132) mm	2,95 m	N. Kiefer
—	Decorplan <sup>11</sup>	UPR fx	13,5×146 (132) mm	2,35 m	N. Fichte
—		UPR 03 fx	13,5×146 (132) mm	2,65 m	N. Kiefer
—	Digiart <sup>10</sup>	UPR 80 fx	19×146 (132) mm	2,5 m	Fichte DSP
~~~~~	Oceanic	UPR 11 fx	14×146 (132) mm	2,65 m	N. Fichte
~~~~~		UPR 11 fx	22×195 (181) mm	2,65 m	N. Fichte
~~~~~	Antarctica <sup>10</sup>	HNF 31 fx	13,5×146 (132) mm	2,5 m	N. Fichte



Struktur	Veredelung	Profil	Stärke×Breite (Deckbreite)	Längen	Holzart
~~~~~	Larixon	PAR 90	32,5×140 mm	4,0 m	S. Lärche
~~~~~	Alpinova <sup>10</sup>	PAR 90	32,5×140 mm	4,0 m	S. Lärche
~~~~~	Mattnova <sup>20</sup>	PAR 90	32,5×140 mm	4,0 m	S. Lärche



Struktur	Veredelung	Profil	Stärke×Breite (Deckbreite)	Längen	Holzart
~~~~~	Larixon	ZPR 90	19,5×144 (130) mm	4,0 m	S. Lärche
~~~~~	Alpinova <sup>10</sup>	ZPR 90	19,5×144 (130) mm	4,0 m	S. Lärche
~~~~~	Mattnova <sup>20</sup>	ZPR 90	19,5×144 (130) mm	4,0 m	S. Lärche



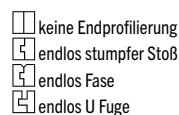
Struktur	Veredelung	Profil	Stärke×Breite (Deckbreite)	Längen	Holzart
~~~~~	PINUMONT Raumteiler	RT 90	400×975 mm	1,9 m	S. Lärche

## UPR Profil

## PAR Parallelogramm Pinumont

## ZPR Wechselfalzprofil Pinumont

## RAUMTEILER Pinumont





Picea

## FBF Fußboden

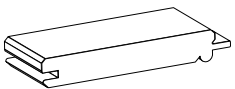
FBF 00	21×144 (137) mm		3,0/3,6/4,2-5,1 m	N. Fichte
FBF 00	27×144 (137) mm		3,9-5,1 m	N. Fichte
FBF 02	21×144 (137) mm		2,35/3,55/4,15 m	N. Fichte
FBF 00	27×144 (137) mm		3,9-5,1 m	N. Kiefer
FBF 02	27×144 (137) mm		3,85/4,15/4,45 m	N. Kiefer



Picea

## FBF/FAS Galeriefußboden

FBF/FAS 00	25,5×144 (137) mm		3,0/3,6/4,2-5,1 m	N. Fichte
FBF/FAS 01	20×94 (87) mm		2,95/3,55/4,15 m	N. Fichte
FBF/FAS 01	20×144 (137) mm		3,55/4,15 m	N. Fichte
FBF/FAS 01	25,5×94 (87) mm		4,15 m	N. Fichte
FBF/FAS 01	25,5×144 (137) mm		3,55/4,45 m	N. Fichte



Picea

## FBF/STA Galeriefußboden

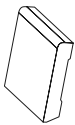
FBF/STA 01	20×94 (87) mm		4,15 m	N. Fichte
------------	---------------	--	--------	-----------



Picea

## FNF Nut+Kamm

FNF 00	18×119 (112) mm		2,4/3,0 m	N. Fichte
FNF 00	18×144 (137) mm		4,5/5,1 m	N. Fichte
FNF 00	27×144 (137) mm		3,0/4,2/4,5/4,8/5,1 m	N. Fichte



Picea

## S1R Sockelleiste

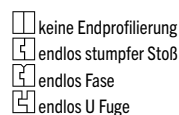
S1R 01	9×68 mm		2,35/4,45 m	N. Fichte
S1R 01	11,5×68 mm		2,35/4,45 m	N. Fichte
S1R 01	11,5×90 mm		4,15 m	N. Fichte



Picea

## S2K Sockenleiste

S2K 01	9×68 mm		4,45 m	N. Fichte
S2K 01	11,5×68 mm		2,35/4,45 m	N. Fichte
S2K 01	11,5×90 mm		4,15 m	N. Fichte



# FUSSBODEN



**FASSADEN**  
**PROFILE**

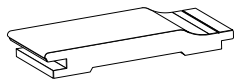




	Picea
	Piceon
	Larix
	Larixon
	Douglas
	Douglason
	Alpincolor <sup>10</sup>
	Lignucolor <sup>23</sup>

## KSP Variant

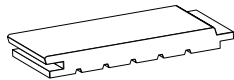
KSP 00 hf	26×146 (126) mm		3,0-6,0 m	N. Fichte
KSP 10 hf	26×146 (126) mm		3,0/3,6/4,5/5,1/6,0 m	N. Fichte
KSP 00 hf	26×119 (97) mm		3,0/4,0/5,1/6,0 m	S. Lärche
KSP 00 hf	26×144 (122) mm		3,0/4,0/5,1/6,0 m	S. Lärche
KSP 10 hf	26×119 (97) mm		3,0/4,0/5,1/6,0 m	S. Lärche
KSP 10 hf	26×144 (122) mm		3,0/4,0/5,1/6,0 m	S. Lärche
KSP 00 hf	26×144 (122) mm		5,0 m	E. Douglasie
KSP 10 hf	26×144 (122) mm		5,0 m	E. Douglasie
KSP 10 hf	26×144 (122) mm		4,0/5,1/6,0 m	S. Lärche
KSP 11 hf	26×145 (125) mm		4,45 m	N. Fichte



	Picea
	Lignucolor <sup>23</sup>

## CHR Alpalame

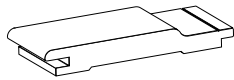
CHR 00 hf	18,5×146 (126) mm		4,2/5,4 m	N. Fichte
CHR 11 hf	19×145 (120) mm		4,15 m	N. Fichte



	Corline
	Lignuantix <sup>32</sup>

## RHF Profil

RHF 01 fk	18,5×214 (201) mm		2,65/5,35 m	N. Fichte Thermo
RHF 41 hf 5 fe	21×196 (177) mm		3,85 m	N. Fichte



	Larixon
	Laritec
	Alpincolor <sup>10</sup>
	Alpingrav <sup>10</sup>

## RND Profil

RND 11 hf	21×144 (122) mm		3,95 m	S. Lärche
RND 21 hf	21×144 (122) mm		3,95 m	S. Lärche
RND 11 hf	21×144 (122) mm		3,95 m	S. Lärche
RND 21 hf	21×144 (122) mm		3,95 m	S. Lärche



	Picea
	Larix
	Douglas
	Cedar
	Durline
	KEIM Mattgrav <sup>10</sup>

## APR Profil

APR 01 fe	21×146 (132) mm		4,15-5,05 m	N. Fichte
APR 01 fe	21×146 (132) mm		3,95 m	S. Lärche
APR 01 fe	21×144 (130) mm		3,95 m	E. Douglasie
APR 01	18×144 (134) mm		1,78-4,22 m	Red Cedar
APR 01 fe	21×146 (132) mm		3,55/3,85 m	N. Fichte
APR 21 u0 A15°	19×143 (133) mm		2,65-5,35 m	N. Fichte Thermo



	Picea
--	-------

## BLO Blockhaus

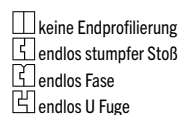
BLO 00	19×96 (88) mm		3,0/3,6/4,2/4,8/5,1 m	N. Fichte
BLO 00 hf	24,5×144 (122) mm		4,2/5,1 m	N. Fichte

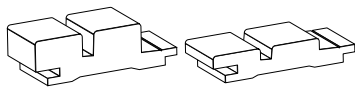


	Larixon
	Alpinova <sup>10</sup>
	Mattnova <sup>20</sup>

## ZPR Wechselfalzprofil Pinumont

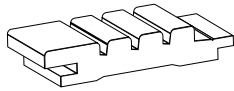
ZPR 90	19,5×144 (130) mm		4,0 m	S. Lärche
ZPR 90	19,5×144 (130) mm		4,0 m	S. Lärche
ZPR 90	19,5×144 (130) mm		4,0 m	S. Lärche



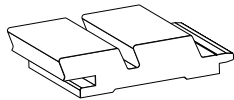


## R3D Profil

	R3D 00 1n hf	27×144 (120) mm		3,0/4,0/5,1 m	S. Lärche
	R3D 00 1n hf	44×144 (120) mm		3,0/4,0/5,1 m	S. Lärche
	R3D 00 1n hf	27×144 (120) mm		3,0/4,0 m	S. Lärche
	R3D 00 1n hf	44×144 (120) mm		3,0/4,0 m	S. Lärche
	R3D 00 1n hf	27×144 (120) mm		4,2 m	N. Fichte
	R3D 00 1n hf	44×144 (120) mm		4,2 m	N. Fichte

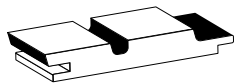


	R3D 00 3n hf	27×144 (120) mm		3,0/4,0/5,1 m	S. Lärche
	R3D 00 3n hf	27×144 (120) mm		3,0/4,0 m	S. Lärche
	R3D 00 3n hf	27×144 (120) mm		4,2 m	N. Fichte

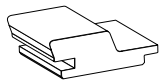


## RHO d Rhombo duo

	RHO 00 d	33×144 (131) mm		4,2/4,8/5,4 m	N. Fichte
	RHO 00 d hf	27×144 (122) mm		4,8 m	N. Fichte
	RHO 00 d	33×144 (131) mm		3,0/4,0/5,1/6,0 m	S. Lärche
	RHO 00 d hf	27×144 (122) mm		4,0/5,1/6,0 m	S. Lärche
	RHO 00 d hf	27×144 (122) mm		4,0 m	S. Lärche
	RHO 00 d hf	27×144 (122) mm		4,8 m	N. Fichte

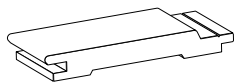


	RHO 00 d hf	21×144 (125) mm		4,0 m	S. Lärche
--	-------------	-----------------	--	-------	-----------

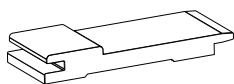


## RHO Rhombo

	RHO 00 hf	27×94 (70) mm		4,0/5,1 m	S. Lärche
	RHO 00 hf	27×94 (70) mm		4,0 m	S. Lärche

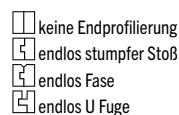


	RHO 01 hf	21×144 (122) mm		3,95 m	S. Lärche
	RHO 01 hf	21×144 (122) mm		3,95 m	E. Douglasie
	RHO 01 hf	21×144 (122) mm		3,95 m	E. Douglasie
	RHO 21 hf	19×145 (125) mm		4,15 m	N. Fichte
	RHO 21 hf	21×144 (122) mm		3,95 m	E. Douglasie
	RHO 21 hf	21×144 (122) mm		3,95 m	S. Lärche



## BDS Multi Fix Profil

	BDS 00 fe	23×169 (152) mm		4 m	S. Lärche
	BDS 00 fe	23×171 (154) mm		3,9/5,1 m	N. Fichte
	BDS 00 fe	27×196 (179) mm		4,2/5,1 m	N. Fichte

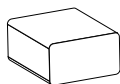






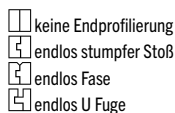
## G4R Glattkant

Veredelung	Profil	Stärke×Breite (Deckbreite)	Längen	Holzart	
Picea	G4R 00	18,5×95 mm	□□ 3,0-5,4 m	N. Fichte	
	G4R 00	18×120 mm	□□ 3,0-5,4 m	N. Fichte	
	G4R 00	18×145 mm	□□ 3,0-5,4 m	N. Fichte	
	G4R 00	18×170 mm	□□ 3,0-5,4 m	N. Fichte	
	G4R 00	18×195 mm	□□ 3,0-5,4 m	N. Fichte	
	G4R 00	21,5×95 mm	□□ 3,0/4,2/4,8/5,1 m	N. Fichte	
	G4R 00	21×120 mm	□□ 3,0/3,6/4,2-5,4 m	N. Fichte	
	G4R 00	21×145 mm	□□ 3,0/3,6/4,2-5,4 m	N. Fichte	
	G4R 00	21×170 mm	□□ 3,0/3,6/4,2-5,4 m	N. Fichte	
	G4R 00	21×195 mm	□□ 3,0/3,6/4,2-5,4 m	N. Fichte	
	G4R 00	20,5×218 mm	□□ 3,0/4,2-5,4 m	N. Fichte	
Piceon	G4R 00	20,5×243 mm	□□ 4,2/4,5/4,8/5,1/5,4 m	N. Fichte	
	G4R 00	27×120 mm	□□ 4,2/5,1 m	N. Fichte	
	G4R 00	27×145 mm	□□ 3,0-5,4 m	N. Fichte	
	G4R 00	27×195 mm	□□ 3,0-5,4 m	N. Fichte	
	G4R 10	21,5×218 mm	□□ 4,5 m	N. Fichte	
	Larix	G4R 00	21×90 mm	□□ 4,0/5,1 m	S. Lärche
		G4R 00	20,5×115 mm	□□ 4,0/5,1/6,0 m	S. Lärche
		G4R 00	20,5×140 mm	□□ 3,0/4,0/5,1/6,0 m	S. Lärche
		G4R 00	20,5×165 mm	□□ 4,0 m	S. Lärche
		G4R 00	20,5×190 mm	□□ 3,0/4,0/5,1/6,0 m	S. Lärche
		G4R 00	26,5×140 mm	□□ 3,0/4,0/5,1/6,0 m	S. Lärche
G4R 00		26,5×190 mm	□□ 5,1/6,0 m	S. Lärche	
G4R 10		21,5×140 mm	□□ 3,0/4,0/5,1 m	S. Lärche	
Larixon	G4R 10	21,5×190 mm	□□ 4,0 m	S. Lärche	
	Lignuline <sup>10</sup>	G4R 00	18×195 mm	□□ 5,1 m	N. Fichte
G4R 00		21×120 mm	□□ 4,2-5,1 m	N. Fichte	
G4R 00		21×145 mm	□□ 4,2-5,4 m	N. Fichte	
G4R 00		21×170 mm	□□ 4,2-5,4 m	N. Fichte	
G4R 00		21×195 mm	□□ 4,2-5,4 m	N. Fichte	
G4R 00		20,5×218 mm	□□ 3,6/3,9 m	N. Fichte	
Alpincolor <sup>10</sup>		G4R 10	21,5×140 mm	□□ 3,0/4,0/5,1 m	S. Lärche
		G4R 10	21,5×190 mm	□□ 4,0/5,1 m	S. Lärche

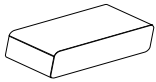


## R4R Rahmen

























Veredelung	Profil	Stärke×Breite (Deckbreite)	Längen	Holzart	
Picea	R4R 00	21,5×57 mm	□□ 4,2/5,1 m	N. Fichte	
	R4R 00	27×27 mm	□□ 2,4/2,7/4,8 m	N. Fichte	
	R4R 00	27×45 mm	□□ 2,4/2,7/4,8 m	N. Fichte	
	R4R 00	27×57 mm	□□ 2,4/2,7/4,8 m	N. Fichte	
	R4R 00	39×39 mm	□□ 2,4/2,7/4,8 m	N. Fichte	
	R4R 00	39×57 mm	□□ 2,4/2,7/3,0/4,2-5,1 m	N. Fichte	
	R4R 00	39×90 mm	□□ 2,4/2,7/4,8 m	N. Fichte	
	G4R 00	39×145 mm	□□ 2,4/2,7/4,8 m	N. Fichte	
	R4R 00	45×45 mm	□□ 2,4/2,7/4,8 m	N. Fichte	
	R4R 00	45×70 mm	□□ 2,4/2,7/4,8 m	N. Fichte	
	R4R 00	57×57 mm	□□ 2,4/2,7/4,8 m	N. Fichte	
	R4R 00	58×80 mm	□□ 2,4/2,7/4,5/4,8/5,1 m	N. Fichte	
	R4R 00	70×70 mm	□□ 2,4/2,7/4,8 m	N. Fichte	
	R4R 00	70×90 mm	□□ 2,4/2,7/4,8 m	N. Fichte	
	R4R 00	90×90 mm	□□ 2,4/2,7/4,8 m	N. Fichte	
	Larix	R4R 00	21×55 mm	□□ 4,0/5,1/6,0 m	S. Lärche
		R4R 00	44×44 mm	□□ 4,0 m	S. Lärche
		R4R 00	44×68 mm	□□ 3,0/4,0/5,1 m	S. Lärche
	Douglas	R4R 00	44×68 mm	□□ 4,0 m	E. Douglasie
	Lignuline <sup>10</sup>	R4R 00	27×45 mm	□□ 4,2 m	N. Fichte
R4R 00		39×57 mm	□□ 4,2 m	N. Fichte	

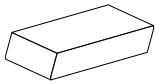


# FASSADE








## PAR Parallelogramm

	<b>Larix</b>	PAR 00	21×68 mm		3,0/4,0/5,1/6,0 m	S. Lärche
		PAR 00	27×55 mm		4,0/5,1/6,0 m	S. Lärche
	<b>Larixon</b>	PAR 00	21×90 mm		4,0 m	S. Lärche
		PAR 00	27×68 mm		3,0/4,0/5,1/6,0 m	S. Lärche
	<b>Laritec</b>	PAR 10	21,5×68 mm		3,0/4,0/5,1/6,0 m	S. Lärche
		PAR 90 Pinumont	32,5×140 mm		4,0 m	S. Lärche
	<b>Alpincolor<sup>10</sup></b>	PAR 20	27×68 mm		4,0 m	S. Lärche
		PAR 10	21,5×68 mm		3,0/4,0/5,1 m	S. Lärche
	<b>Alpinova<sup>10</sup></b>	PAR 10	27,5×68 mm		3,0/4,0/5,1 m	S. Lärche
		PAR 90	27×68 mm		4,0 m	S. Lärche
	<b>Alpingrav<sup>10</sup></b>	PAR 90 Pinumont	32,5×140 mm		4,0 m	S. Lärche
		PAR 20	27×68 mm		4,0 m	S. Lärche
	<b>Mattnova<sup>20</sup></b>	PAR 90 Pinumont	32,5×140 mm		4,0 m	S. Lärche
		PAR 00	27×68 mm		4,0 m	E. Douglasie
	<b>Carboset<sup>10</sup></b>	PAR 00	27×68 mm		4,0 m	E. Douglasie
		KEIM Mattgrav <sup>10</sup>	PAR 20	19×68 mm		3,0-5,1 m












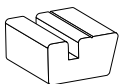
## PAK Parallelogramm

	<b>Larix</b>	PAK 00 A30°	21×68 mm		3,0/4,0/5,1 m	S. Lärche
		PAK 00	27×68 mm		3,0/4,0/5,1 m	S. Lärche
	<b>Douglas</b>	PAK 00 A30°	27×68 mm		4,0 m	E. Douglasie





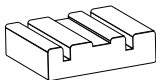
## PAR kr Parallelogramm Pinufix

	<b>Larix</b>	PAR 00 hf kr	27×68 mm		4,0 (6,0) m	S. Lärche
		Alpinline <sup>10</sup>	PAR 00 hf kr	27×68 mm		4,0 (6,0) m
	<b>Alpincolor<sup>10</sup></b>	PAR 10 hf kr	22×68 mm		5,1 m	H. Tanne KVZ
		PAR 10 hf kr	22×95 mm		5,1 m	H. Tanne KVZ
	<b>Abion</b>	PAR 10 hf kr	22×68 mm		5,1 m	H. Tanne KVZ
		PAR 10 hf kr	22×95 mm		5,1 m	H. Tanne KVZ





## R4R n Rahmen Pinufix

	<b>Lignuline<sup>10</sup></b>	R4R 00 N A15°	33×57 mm		4,5 m	N. Fichte
---	-------------------------------	---------------	----------	--	-------	-----------



## R4R 3n Rahmen Pinufix

	<b>Lignuline<sup>10</sup></b>	R4R 00 3N	33×120 mm		4,5 m	N. Fichte
---	-------------------------------	-----------	-----------	--	-------	-----------



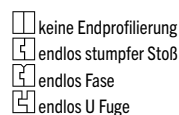
**Pinufix K Montageclip** incl. Schrauben 3,2×30 mm Polyamide



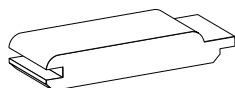
**Pinufix Montageschlüssel** Sechskant 150 mm SW4 Polyamide



**Unteres Einschubprofil** unsichtbare Befestigung/Anfangsbrett Aluminium



# FASSADE



— Larix  
— Picea

## RPR/FAS Rund/Faseprofil Carport

RPR/FAS 00	20,5×119 (109) mm		3,0/4,0/5,1 m	S. Lärche
RPR/FAS 00	18×121 (111) mm		4,2/5,1 m	N. Fichte



— Picea

## FAS/FAS Blockbohlen Carport

FAS/FAS 00 F5	26×146 (136) mm		2,4/3,9 m	N. Fichte
---------------	-----------------	--	-----------	-----------



— Picea

## FAS/FAS df Blockbohlen Carport

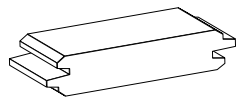
FAS/FAS F7 00 df	38×146 (135,5) mm		2,4/3,9 m	N. Fichte
------------------	-------------------	--	-----------	-----------



— Picea

## FAS/FAS Fensterladen Carport

FAS/FAS 00	21×96 (88) mm		3,0/3,6/4,2-5,1 m	N. Fichte
------------	---------------	--	-------------------	-----------



— Picea

## FAS/FAS Fensterladen Double Bouvet

FAS/FAS 00 vf	27,5×96 (85) mm		3,0/3,9-5,1 m	N. Fichte
---------------	-----------------	--	---------------	-----------

— gehobelt  
 feingesägt  
 microgeriffelt  
 strukturiert  
 gehackt

keine Endprofilierung  
 endlos stumpfer Stoß  
 endlos Fase  
 endlos U Fuge

# FASSADE



Picea

## K4K Glattkant Latte

K4K 00  
K4K 0019×45 mm  
27×45 mm3,0-5,1 m  
2,7/4,2/5,1 mN. Fichte  
N. Fichte

Piceon

Lignucolor<sup>22</sup>

## W3F Außeneckleiste

W3F 10  
W3F 1036×72 mm  
36×72 mm4,5 m  
4,5 mN. Fichte  
N. Fichte

Picea

Larix

## W4R Winkelleiste

W4R 00  
W4R 0056×56 mm  
56×56 mm3,0 m  
4,0 mN. Fichte  
S. Lärche

Picea

Larix

## W3R Winkelleiste

W3R 00  
W3R 0056×56 mm  
56×56 mm3,0 m  
4,0 mN. Fichte  
S. Lärche

Picea

Larix

## W3R Außeneckleiste

W3R 00 uk  
W3R 00 uk gl  
W3R 00 uk gl94×94 mm  
118×118 mm  
118×118 mm3,0 m  
3,0 m  
3,0 mN. Fichte  
N. Fichte  
S. Lärche

Picea

Larix

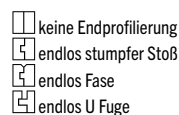
## W1R Inneneckleiste

W1R 00 uk  
W1R 00 uk gl  
W1R 00 uk gl94×94 mm  
118×118 mm  
118×118 mm3,0 m  
3,0 m  
3,0 mN. Fichte  
N. Fichte  
S. Lärche

Piceon

Lignucolor<sup>22</sup>

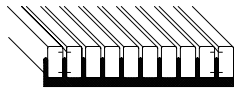
## W1K Inneneckleiste

W1K 10  
W1K 1028×28 mm  
28×28 mm4,5 m  
4,5 mN. Fichte  
N. Fichte



# TERRASSEN PROFILE

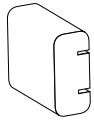




Larix

## SYSTEM PINUTEX

TRM 00	70×330 mm		1,0/2,0/3,0/4,0 m	S. Lärche
--------	-----------	--	-------------------	-----------



Larix

## SYSTEM PINUTEX Einzelkomponenten

R4R 00 hc 2n	26,5×55 mm		2,0/4,0 m	S. Lärche
--------------	------------	--	-----------	-----------



PINUTEX Rechen

R10 0	50×330 mm			
-------	-----------	--	--	--

PINUTEX Schraube

4,5×50 mm

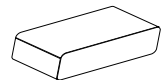
Stahl feuerverzinkt

2 Senkmultikopf T-Star Plus T20

PINUTEX Unterlegscheibe geschwärzt

1,5×20 mm

Außen 20 mm | Innen 5,3 mm | Stärke 1,5 mm



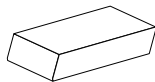
Laritec

## PAR Parallelogramm

PAR 20	27×68 mm		4,0 m	S. Lärche
--------	----------	--	-------	-----------

Apexgrav<sup>10</sup>

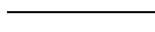
PAR 20	27×68 mm		4,0 m	S. Lärche
--------	----------	--	-------	-----------



Larix

## PAK Parallelogramm

PAK 00 A30°	26,5×140 mm		4,0 m	S. Lärche
-------------	-------------	--	-------	-----------



Durline

PAK 00	27×145 mm		4,2 m	N. Kiefer KDI
--------	-----------	--	-------	---------------



Larix

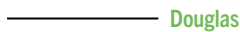
## G4R Glattkant

G4R 00	26,5×140 mm		3,0/4,0/5,1/6,0 m	S. Lärche
--------	-------------	--	-------------------	-----------

G4R 00	26,5×190 mm		5,1 m	S. Lärche
--------	-------------	--	-------	-----------

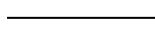
G4R 00	44,5×140 mm		auf Anfrage	S. Lärche
--------	-------------	--	-------------	-----------

G4R 00	44,5×190 mm		auf Anfrage	S. Lärche
--------	-------------	--	-------------	-----------



Douglas

G4R 00	26,5×140 mm		4,0/5,0 m	E. Douglasie
--------	-------------	--	-----------	--------------

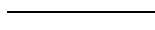


Durline

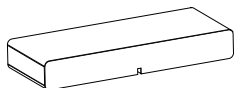
G4R 00	27×145 mm		3,0/3,6-5,1 m	N. Kiefer
--------	-----------	--	---------------	-----------

Apexline<sup>10</sup>

G4R 00	45×145 mm		5,1 m	N. Kiefer
--------	-----------	--	-------	-----------



G4R 00	26,5×140 mm		4,0 m	S. Lärche
--------	-------------	--	-------	-----------



Laritec

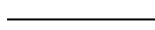
G4R 20	26,5×140 mm		4,0 m	S. Lärche
--------	-------------	--	-------	-----------



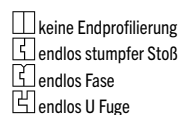
Larix

## G4R bb Glattkant bombiert

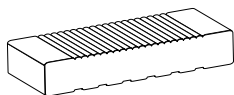
G4R 00 bb	26,5×115 mm		4,0 m	S. Lärche
-----------	-------------	--	-------	-----------

Apexline<sup>10</sup>

G4R 00 bb	26,5×115 mm		4,0 m	S. Lärche
-----------	-------------	--	-------	-----------

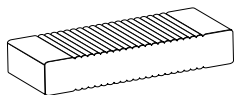


# TERRASSE



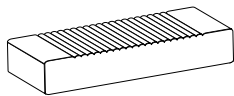
 Larix

 Douglas

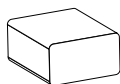


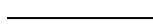
 Larix


 Douglas



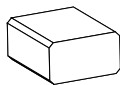
 Durline

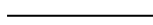


 Larix

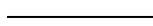
 Douglas

 Durline








 Larix



 Picea



## RIF Gartenholz geriffelt / genutet

RIF 00 gr/gn	26,5×140 mm		3,0/4,0/5,1/6,0 m	S. Lärche
RIF 00 gr/gn	32,5×140 mm		auf Anfrage	S. Lärche
RIF 00 gr/gn	44,5×140 mm		3,0/4,0/5,1/6,0 m	S. Lärche
RIF 00 gr/gn	26,5×140 mm		3,0/4,0/4,5/5,0 m	E. Douglasie
RIF 00 gr/gn	44,5×140 mm		3,0/5,0 m	E. Douglasie

## RIF Gartenholz geriffelt / geriffelt

RIF 00 gr/gr	26,5×140 mm		3,0/4,0/5,1/6,0 m	S. Lärche
RIF 00 gr/gr	32,5×140 mm		auf Anfrage	S. Lärche
RIF 00 gr/gr	26,5×140 mm		3,0/4,0/5,0 m	E. Douglasie

## RIF Gartenholz geriffelt / gehobelt

RIF 00 gr/ge	27×145 mm		3,0/3,6-5,1 m	N. Kiefer
RIF 00 gr/ge	33×145 mm		3,0/3,6/4,2/4,8/5,4 m	N. Kiefer

## R4R Rahmen

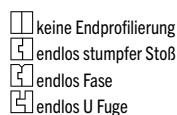
R4R 00	44×68 mm		3,0/4,0/5,1 m	S. Lärche
R4R 00	88×88 mm		3,0/4,0/5,1 m	S. Lärche
R4R 00	88×88 mm		3,0/4,0/5,0 m	E. Douglasie
R4R 00	45×70 mm		2,7/4,2 m	N. Kiefer

## R4F Rahmen

R4F 00	45×70 mm		4,0/5,0 m	S. Lärche KVZ
--------	----------	--	-----------	---------------

## HLF Handlauf Zierblenden

HLF 00 n	40×90 mm		4,8 m	N. Fichte
HLF 00 n	40×140 mm		4,8 m	N. Fichte
Zierblende	20×140 mm		4,8 m	N. Fichte
Zierblende	20×190 mm		4,8 m	N. Fichte



# TERRASSE