

# PERI Rental Criteria

## Plywood



**Contact**


















**PERI GmbH**  
**Formwork Scaffolding**  
**Engineering**  
 P.O. Box 1264  
 89259 Weissenhorn, Germany  
 Phone +49 (0) 7309.950-0  
 Fax +49 (0) 7309.951-0  
 rental-criteria@peri.de

Content	page	Changes made	Date   Initial	page
Plywood damages	2-5	New version	09/2015   fw	
Glossary	6			

# PERI Rental Criteria

## Plywood



Damage   Plywood damages	Description	Instruction	Billing Condition	Type
	<b>37.01 Small damages</b>	<ul style="list-style-type: none"> <li>■ ≤ 1 mm </li> </ul>		
	<ul style="list-style-type: none"> <li>■ &gt; 1 mm</li> </ul>	<ul style="list-style-type: none"> <li>            Max. 8 discs per m<sup>2</sup>            Max. 4 discs in a row         </li> </ul>	<ul style="list-style-type: none"> <li>            088029 (Ø 40)            088030 (Ø 60)            088021 (Ø 137)            088200(120)            088034 (200)         </li> </ul>	
	<b>37.02 Notches, scratches &gt; 1 mm</b>	<ul style="list-style-type: none"> <li>            Max. 8 discs per m<sup>2</sup>            Max. 4 discs in a row         </li> </ul>	<ul style="list-style-type: none"> <li>            088029 (Ø 40)            088030 (Ø 60)            088021 (Ø 137)            088200(120)            088034 (200)         </li> </ul>	
	<ul style="list-style-type: none"> <li>■ Or &gt; 195 mm length</li> </ul>	<ul style="list-style-type: none"> <li>  </li> </ul>	<ul style="list-style-type: none"> <li>  </li> </ul>	
	<ul style="list-style-type: none"> <li>■ Or &gt; 35 mm width</li> </ul>	<ul style="list-style-type: none"> <li>  </li> </ul>	<ul style="list-style-type: none"> <li>  </li> </ul>	

# PERI Rental Criteria

## Plywood



Damage   Plywood damages	Description	Instruction	Billing Condition	Type
--------------------------	-------------	-------------	-------------------	------



37.03 Nail holes from the front



37.04 Nail holes from the back



Max. 8 discs per m<sup>2</sup>  
Max. 4 discs in a row














088029 (Ø 40)  
088030 (Ø 60)  
088021 (Ø 137)  
088200(120)  
088034 (200)



# PERI Rental Criteria

## Plywood



Damage   Plywood damages	Description	Instruction	Billing Condition	Type
	<p><b>37.05 Damage caused by vibrator</b></p>	<p> Max. 8 discs per m<sup>2</sup> Max. 4 discs in a row</p>	<p> 088029 (Ø 40) 088030 (Ø 60) 088021 (Ø 137) 088200(120) 088034 (200)</p>	<p></p>
	<p><b>37.06 Holes</b></p> <ul style="list-style-type: none"> <li>■ ≤ Ø 35 mm</li> <li>■ &gt; Ø 35 mm</li> </ul>	<p> Max. 8 discs per m<sup>2</sup> Max. 4 discs in a row</p> <p></p>	<p> 088029 (Ø 40) 088030 (Ø 60) 088021 (Ø 137) 088200(120) 088034 (200)</p> <p></p>	<p></p> <p></p>

# PERI Rental Criteria

## Plywood



Damage   Plywood damages	Description	Instruction	Billing Condition	Type
--------------------------	-------------	-------------	-------------------	------



37.07 Damage affected by heat




















37.08 Non cleanable soiling



# PERI Rental Criteria

## Glossary Icons



Icon	Significance	Icon	Significance	Icon	Significance
	Not Ok– material is scrap		Billing necessary (customer)		Optical damage
	OK– material stays in rental park		No Billing necessary		Functional damage
	Scrap material– it's <b>not</b> permitted to hand out the material because of safety aspects		Shorten material		Functional damage— it's <b>not</b> permitted to hand out the material
	Repair according to instruction		Mark material		Static damage— it's <b>not</b> permitted to hand out the material
	Fix material cold—Afterwards check weld seams and bordering components		Replace damaged material		
	Repair after local economic efficiency calculation		Replace missing material		
	Clean material				