

3.6.2 Types of Packaging



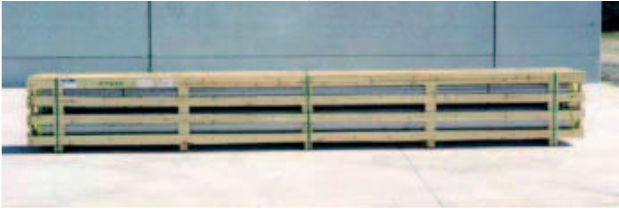




Table 3.6.2_1: BUTTING types of packaging		
Types of Packaging	Description	Illustration
BK01	<p>Seaworthy case</p> <ul style="list-style-type: none"> • use of foil inside and/or outside optional 	
BK02	<p>Non-seaworthy case</p> <ul style="list-style-type: none"> • use of foil inside and/or outside optional 	
BK03	<p>Non-seaworthy case</p> <ul style="list-style-type: none"> • 50 % case • use of foil inside and/or outside optional 	
BK04	<p>Square timber construction</p> <ul style="list-style-type: none"> • open at the ends • no lid • mainly used for shaped parts • use of foil optional 	
BK06	<p>Pipe bundle</p> <ul style="list-style-type: none"> • wooden frames • use of foil, e.g. at the pipe ends (right-hand photo), optional • end caps (left-hand photo) optional 	
BK07	<p>Pipe bundle</p> <ul style="list-style-type: none"> • wooden frames • ends protected with wooden covers • use of foil, e.g. over the length of the pipes, optional 	
BK08	<p>Heavy seaworthy pipe bundle</p> <ul style="list-style-type: none"> • packed in foil as standard • uses stronger wooden frames than BK07 • ends protected with wooden covers 	

Table 3.6.2_2: Examples of special packaging

Types of Packaging	Description	Illustration
Special	Special transport case as packaging e. g. for our specialised pipework components	
Special	Pipes individually wrapped in PE foil: special protection for the surface of the pipe	
Special	Caps to protect the inside surface	
Special	Special seaworthy packaging for the BUTTING HeRo®	
Special	Packing and securing BK08 crates (see photo) in standard box containers	