

VISUAL AND DIMENSIONAL INSPECTION REPORT

Designation: **Foldable Metal Crate GPS1**
 Drawing n°: **GPS1KT28** Indice: **E**
 Container number: **OOLU5611352**
 shipment date: **12/10/2006**

				Quality control from supplier	
Designation			Tolerance	result	Observations
QUOTES ENS210000					
LENGTH	outside without brackets	1465	+ 2 / - 2	1466	
	inside	1423	+ 2 / - 2	1424	
	short door opened	2420	+ 2 / - 2	2421	
WIDTH	outside without brackets	1150	+ 2 / - 2	1149	
	inside	1090	+ 2 / - 2	1090	
	long door opened	1993	+ 2 / - 2	1991	TO CHECK
HEIGHT	outside with top cap	1110	+ 2 / - 2	1111	
	outside without cap	1085	+ 2 / - 2	1086	
	inside	980	+ 2 / - 2	979	
DIAGONAL	compare both measures. Max difference		4	1	
STACKED		250	+ 1 / - 1	250	
		241	+ 1 / - 1	241	
	floor clearance	75	+ 1 / - 1	75	
WEIGHT		154	MAX 154	151	
TECHNICAL AND FUNCTIONAL CHECKS					
Easy opening of short sides (no rubbing with long panels)				ok	
easy dismanteling of 4 sides				ok	
quality and appearance of the coating				acceptable	
functionality of the 4 locks				ok	
quality of welding and brazing (perfectly flat when stacked)				ok	
thickness of coating				MINI	70
				AVERAGE	90
				MAXI	130

		Observations
visual aspect	C	
conformity	NC	1 QUOTE OUTSIDE - REFUSED

C=Conform - NC= Non conform

CONTROL DONE BY:	
NAME	BRUNNER M.
DATE	5/10/2006
SIGNATURE	