

Prüfbericht-Nr.: 16057126 001 Auftrags-Nr.: 174014907 Seite 1 von 5 Test Report No .: Order No.: Page 1 of 5 Kunden-Referenz-Nr.: Auftragsdatum: 24.10.2013

Client Reference No.: Order date:

Auftraggeber: Dongguan OEM SERV Cargo Security Products Co., Ltd; Chuang ye yuan industrial Client: Area, Xinhe, Wanjiang District, Dongguan City, Guangdong P.R.C.

Prüfgegenstand: Weaving belt Test item:

Bezeichnung / Typ-Nr.: GW40PES,GW50PES,GW60PES,GW65PES,GW85PES,GW86PES, Identification / Type No.:

Auftrags-Inhalt: Following client specification Order content:

Prüfgrundlage: Tensile strength of strap seam Test specification:

Wareneingangsdatum: 29.09.2013 Date of receipt:

Prüfmuster-Nr.: 174014907 A01-A06 Test sample No.:

Prüfzeitraum: 29.09.2013 - 16.10.2013 Testing period:

Ort der Prüfung: Guangzhou Place of testing:

Prüflaboratorium: TÜV Rheinland (Guangdong) Testing laboratory:

Prüfergebnis*: Siehe Sonstiges / See Other Test result*:



Unterschrift

Signature

geprüft von I tested by.

kontrolliert von I reviewed by: Net 16, 2013 Terrance Zhang / Engineer

Charles Xue / Reviewer Datum Name / Stellung Name / Stellung Unterschrift Date Name / Position Name / Position

Sonstiges I Other. Data only, please refer to result page for more detail.

Zustand des Prüfgegenstandes bei Anlieferung: Prüfmuster vollständig und unbeschädigt Condition of the test item at delivery: Test item complete and undamaged

* Legende: 1 = sehr gut 2 = gut 3 = befriedigend 4 = ausreichend 5 = mangelhaft P(ass) = entspricht o.g. Prüfgrundlage(n) F(ail) = entspricht nicht o.g. Prüfgrundlage(n) N/A = nicht anwendbar N/T = nicht getestet 2 = good3 = satisfactory 4 = sufficient 5 = poor P(ass) = passed a.m. test specification(s) F(ail) = failed a.m. test specification(s) N/A = not applicable N/T = not tested

Dieser Prüfbericht bezieht sich nur auf das o.g. Prüfmuster und darf ohne Genehmigung der Prüfstelle nicht auszugsweise vervielfältigt werden. Dieser Bericht berechtigt nicht zur Verwendung eines Prüfzeichens.

This test report only relates to the a. m. test sample. Without permission of the test center this test report is not permitted to be duplicated in extracts. This test report does not entitle to carry any test mark.

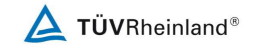


 Prüfbericht-Nr.:
 16057126 001
 Seite 2 von 5

 Test Report No.:
 Page 2 of 5

Liste der verwendeten Prüfmittel List of used test equipment

Prüfmittel Test equipment	Prüfmittel-Nr. / ID-Nr. Equipment No. / ID-No.	Nächste Kalibrierung Next calibration
List of used test equipment can be traceable and provided separately upon request.		



Prüfbericht-Nr.: 16057126 001 Seite 3 von 5

Test Report No.: Page 3 of 5

Produktbeschreibung Product description

1	Produktdetails Product details	Weaving belt
2	Maße / Gewicht Dimensions / Weight	-/-
3	Bedienelemente Operating elements	-/-
4	Ausstattung / Zubehör Equipment / Accessories	Buckle
5	Verwendete Materialien Used materials	-/-
6	Sonstiges Other	-/-

GW40PES GW50PES





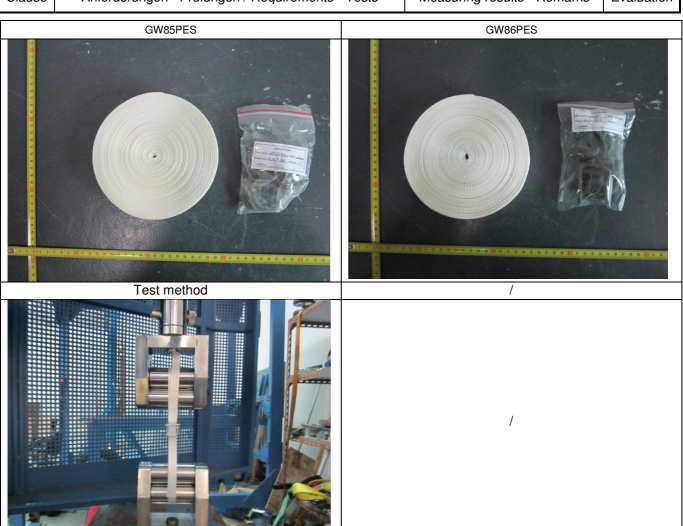
GW60PES GW65PES

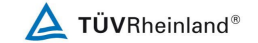






			eite 4 von 5 Page 4 of 5
Absatz	Tensile strength of strap seam	Messergebnisse - Bemerkungen	Bewertung
Clause	Anforderungen - Prüfungen / Requirements - Tests	Measuring results - Remarks	Evaluation





Prüfbericht-Nr.: 16057126 001 Seite 5 von 5 Test Report No.: Page 5 of 5			
Absatz	Tensile strength of strap seam	Messergebnisse - Bemerkungen	Bewertung
Clause	Anforderungen - Prüfungen / Requirements - Tests	Measuring results - Remarks	Evaluation

Test method:

The test was performed with the speed of 50mm/min.

The weaving belt was fixed on the buckle according to the client's requirement.

Three samples per model were tested;

Average result was recorded in this report.

Result:

Sample Model	Width(mm)	Load Capacity*(daN)	Broken load(daN)	With buckle
GW40PES	13	>600	665	BF4
GW50PES	16	>720	784	WB16N3.5
GW60PES	19	>920	1012	WB19P4.0
GW65PES	19	>1200	1209	WB19P4.3
GW85PES	25	>1600	1605	WB25P5.0
GW86PES	25	>1920	1968	BF8FS

Remark:

This test report documents the findings of examination conducted on the delivered product stated on page 1. It does not entitle to carry any safety mark on this or similar product(s). Further for sales or other application purposes of the test report, any reference to TÜV Rheinland or a test through TÜV Rheinland is only permissible with prior written consent of TÜV Rheinland.

^{*}The value of load capacity were provided by client's which named by "system test".

^{***} End of test report ***