

						Lo	ogistic	D	ata	Sheet	(LDS)										
	Document / Part information				Delivery conditions / Scheduling					Supplier Details					Packaging loop and responsibilities						
Release date Valid fron Autoneum plan Autoneum Part No	Spec No. / Release  Release date  Valid from  Autoneum plant  Autoneum Part No.  Part description				Incoterm					Supplier Name Contact person Responsability Phone E-Mail					Total packaging loop days Total number of SU 1 pcs Total number of SU 2 pcs Rack owned by Supplier % Packaging amortized by part price Maintenance responsability						
Part weight / uni	it	kg												Amortisation period years							
								Pac	kagi	ng Data											
Storogo Ur	sit Loyal 1 (SH 1)	Stand	dard	packaging						Alternative p											
Name SAP code	Family and LxWxI SAP name [mm]		Unit	Name	Storage Unit Level 2 (SU 2)  Name SAP code Family and L x W x SAP name [mm]			Qty	Unit	Name	SAP code   Family and   L x W x H   SAP name   [mm]		Qty	Unit	Name	Storage Unit Level 2 (SU  SAP code Family and SAP name		L x W x H Qty Unit			
SU 1 Dimer	nsions L x W x H		mm		SU 2 Dimer	nsions L x W x H			mm		SU 1 Dimer	nsions L x W x H			mm		SU 2 Dimer	nsions L x W x H			mm
	No of parts			No of parts						No of parts						No of parts					
	Tara weight Gross weight 0.0	00	kg kg			Tara weight Gross weight	0.00		kg			Tara weight Gross weight			- kg			Tara weight Gross weight	0.00		kg
	Stackability	00	_ Kg	Gross weight 0.00 kg Stackability					Gross weight 0.00 kg Stackability				Gross weight 0.00 kg Stackability								
	Foldability			Foldability					Foldability				Foldability								
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C	Comments				Comments					Comments				Comments							
Picture Standa	Picture Standard Packaging SU 1					Picture Standard Packaging SU 2						Picture Alternative Packaging SU 1					Picture Alternative Packaging SU 2				
								,	/alida	ation											
Supplier	Supplier representative					Autoneum PC&L					Notes										
Date Name and	-	ignature								Packaging validation by Autoneum Quality is confirmed via PPAP process during PSW sign off.  Packaging type, size and dimensions is aligned with Machine Interface Specification (MIS) available as a separate specification.  MIS is not required for trade parts*  'Trade Parts = parts which are produced and delivered by the supplier without of added value to manufacturing operations at Autoneum											

Owner: [Name] [Surname] Autoneum Logistics Data Sheet (ConSense).xlsx / LDS Template Revision: No. [X] Creation date: 21.06.2017 1/3 Revision date: 21.06.2017



## Logistic Data Sheet (LDS) **Delivery conditions / Scheduling Document / Part information Supplier Details** Packaging loop and responsibilities Spec No. / Release Spec012345 A Supplier Name XXX AG Total packaging loop Release date 01.01.2014 Contact person Mr. XYZ XYZ Total number of SU 1 1200 pcs Valid from 01.02.2014 Responsability Logistic Manager Total number of SU 2 100 Autoneum plant A Rúa Phone +34 (0) 12 345 67 89 Rack owned by Supplier Firm zone days 100 E-Mail xyz.xyz@xxx.com Packaging amortized by part price Autoneum Part No. 1001234567 20 Part description LFT Metal bracket black D008282 supplier Part weight / unit 0.12 **Packaging Data** Standard packaging Alternative packaging Storage Unit Level 1 (SU 1) Storage Unit Level 2 (SU 2) Storage Unit Level 1 (SU 1) Storage Unit Level 2 (SU 2) Family and Family and Qty Unit SAP code Qty Unit Qty Unit SAP name SAP name SAP name SAP name [mm] [mm] [mm] KLT 123456789012 U0201 PBOX 600x400x280 KLT 123456789012 U0201 PBOX 600x400x280 12 pcs Cardboard box 123456789012 P0203 CBOX 600x400x400 Cardboard box 123456789012 P0203 CBOX 600x400x400 8 pcs 123456543212 U0103 PPAL 1210x810x140 pcs 123456543212 P0102 WPAI 1200x800x150 Plastic pallet Wooden pallet 123456565212 U0601 PLID SU 1 Dimensions L x W x H SU 2 Dimensions L x W x H 1210x810x950 SU 1 Dimensions L x W x H 600x400x400 SU 2 Dimensions L x W x H 600x400x280 mm mm mm 1200x800x950 mm No of parts 50 No of parts 600 No of parts No of parts Tara weight Tara weight Tara weigh Tara weight 3.50 62.15 1.50 32.00 9.50 Gross weight 134.15 Gross weight 10.50 Gross weight 104.00 kg 1+2 Stackability 1+2 Stackability 1+1 Stackability 1+2 Foldability Foldability Foldability Foldability Dunnage Cardboard separator 3 pcs VDA 4902 Version 4 Label 2 pcs Strap around all boxes, cover and pallet 2 pcs Strap around all boxes and pallet 4 pcs VDA 4902 Version 4 Label VDA 4902 Version 4 Label VDA 4902 Version 4 Label 2 pcs 2 4 pcs Comments Comments Comments Comments Picture Standard Packaging SU 1 Picture Standard Packaging SU 2 Picture Alternative Packaging SU 1 Picture Alternative Packaging SU 2

	Validation										
Supplier representative				Autoneum PC&L		Notes					
Date	Name and Surname	Signature	Date	Name and Surname Signature		Packaging validation by Autoneum Quality is confirmed via PPAP process during PSW sign off.					
						Packaging type, size and dimensions is aligned with Machine Interface Specification (MIS) available as a separate specification.  MIS is not required for trade parts  "Trade Parts = parts which are produced and delivered by the supplier without of added value to manufacturing operations at Autoneum					

Owner: [Name] [Surname] Autoneum Logistics Data Sheet (ConSense).xlsx / LDS example SLC Revision: No. [X] Creation date: 21.06.2017 2/3 Revision date: 21.06.2017

Date

Name and Surname

Signature

Date

Name and Surname



## Logistic Data Sheet (LDS) **Delivery conditions / Scheduling Supplier Details Document / Part information** Packaging loop and responsibilities Spec No. / Release Spec012345 A Supplier Name XXX AG Total packaging loop Release date 01.01.2014 MOQ Contact person Mr. XYZ XYZ Total number of SU 1 200 Valid from 01.02.2014 Responsability Logistic Manager Total number of SU 2 Autoneum plant A Rúa Phone +34 (0) 12 345 67 89 Rack owned by Supplier Firm zone 14 days 100 E-Mail xyz.xyz@xxx.com Packaging amortized by part price Autoneum Part No. 1001234567 20 Part description Plastic undercover supplier Part weight / unit 1.5 **Packaging Data** Standard packaging Alternative packaging Storage Unit Level 1 (SU 1) Storage Unit Level 2 (SU 2) Storage Unit Level 1 (SU 1) Storage Unit Level 2 (SU 2) Family and Family and SAP name Qty Unit Qty Unit Qty Unit Qty Unit SAP name SAP name [mm] [mm] Met.container 123456789012 U0302 MCON 1200x1000x950 1 pcs cardboard box 123456789012 P0203 CBOX 1200x1000x800 123456789012 U0102 WPAL 1200x1000x150 wooden pallet SU 1 Dimensions L x W x H SU 2 Dimensions L x W x H SU 1 Dimensions L x W x H 1200x1000x950 SU 2 Dimensions L x W x H 1200x1000x950 mm mm mm mm No of parts No of parts No of parts 70 No of parts Tara weight Tara weight Tara weigh Tara weight 120.00 35.00 225.00 Gross weight 0.00 Gross weight 140.00 Gross weight 0.00 1+3 Stackability Stackability 1+2 Stackability Foldability Foldability Foldability Foldability 1.2.5 Dunnage Dunnage Dunnage VDA 4902 Version 4 Label 2 pcs VDA 4902 Version 4 Label 2 pcs Comments Comments Comments Comments Picture Standard Packaging SU 1 Picture Standard Packaging SU 2 Picture Alternative Packaging SU 1 Picture Alternative Packaging SU 2 Validation Autoneum PC&I Supplier representative Notes

Owner: [Name] [Surname] Autoneum Logistics Data Sheet (ConSense).xlsx / LDS example BLC Revision: No. [X]
Creation date: 21.06.2017 3/3 Revision date: 21.06.2017

Signature

Packaging validation by Autoneum Quality is confirmed via PPAP process during PSW sign off.

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MIS is not required for trade parts\*

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