







### Logistic Data Sheet (LDS)



Document / Part information			Delivery conditions / Scheduling			Supplier Details			Packaging loop and responsibilities		
Spec No. / Release	Spec012345	A	Incoterm	FCA		Supplier Name	XXX AG		Total packaging loop	10	days
Release date	01.01.2014		MOQ	50	pcs	Contact person	Mr. XYZ.XYZ		Total number of SU 1	1200	pcs
Valid from	01.02.2014		Delivery frequency	1	/day	Responsibility	Logistic Manager		Total number of SU 2	100	pcs
Autoneum plant	A Rös		Firm zone	14	days	Phone	+34 (0) 12 345 67 89		Rack owned by Supplier	100	%
Autoneum Part No.	1001234567		Trade off zone	20	days	E-Mail	xyz.xyz@xxx.com		Packaging amortized by part price	yes	
Part description	LFT Metal bracket black D008282								Maintenance responsibility	supplier	
Part weight / unit	0.12	kg							Amortisation period	3	years

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)					
Name	SAP code	Family and SAP name	L x W x H [mm]	Qty	Unit	Name	SAP code	Family and SAP name	L x W x H [mm]	Qty	Unit	Name	SAP code	Family and SAP name	L x W x H [mm]	Qty	Unit						
KLT	123456789012	U0201 PBOX	600x400x280	1	pcs	KLT	123456789012	U0201 PBOX	600x400x280	12	pcs	Cardboard box	123456789012	P0203 CBOX	600x400x400	1	pcs	Cardboard box					
						Plastic pallet	123456543212	U0103 PPAL	1210x810x140	1	pcs							Wooden pallet					
						Plastic lid	123456565212	U0601 PLID	1210x810x80	1	pcs												
SU 1 Dimensions L x W x H			600x400x280	mm		SU 2 Dimensions L x W x H			1210x810x950	mm		SU 1 Dimensions L x W x H			600x400x400	mm		SU 2 Dimensions L x W x H			1200x800x950	mm	
No of parts			50			No of parts			600			No of parts			75			No of parts			600		
Tara weight			3.50	kg		Tara weight			62.15	kg		Tara weight			1.50	kg		Tara weight			32.00	kg	
Gross weight			9.50	kg		Gross weight			134.15	kg		Gross weight			10.50	kg		Gross weight			104.00	kg	
Stackability			1+2			Stackability			1+2			Stackability			1+1			Stackability			1+2		
Foldability			no			Foldability			no			Foldability			no			Foldability			no		
Dunnage						Dunnage						Dunnage						Dunnage					
			VDA 4902 Version 4 Label	2	pcs				Strap around all boxes, cover and pallet	2	pcs				Cardboard separator	3	pcs				Strap around all boxes and pallet	4	pcs
									VDA 4902 Version 4 Label	4	pcs				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						
Supplier representative			Autoneum PC&L			Notes
Date	Name and Surname	Signature	Date	Name and Surname	Signature	
						Packaging validation by Autoneum Quality is confirmed via PPAF 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

### Logistic Data Sheet (LDS)

Document / Part information			Delivery conditions / Scheduling			Supplier Details			Packaging loop and responsibilities		
Spec No. / Release	Spec012345	A	Incoterm	FCA		Supplier Name	XXX AG		Total packaging loop	15	days
Release date	01.01.2014		MOQ	70	pcs	Contact person	Mr. XYZ.XYZ		Total number of SU 1	200	pcs
Valid from	01.02.2014		Delivery frequency	2	/day	Responsibility	Logistic Manager		Total number of SU 2	n.a.	pcs
Autoneum plant	A Rös		Firm zone	14	days	Phone	+34 (0) 12 345 67 89		Rack owned by Supplier	100	%
Autoneum Part No.	1001234567		Trade off zone	20	days	E-Mail	xyz.xyz@xxx.com		Packaging amortized by part price	yes	
Part description	Plastic undercover								Maintenance responsibility	supplier	
Part weight / unit	1.5	kg							Amortisation period	3	years

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)										
Name	SAP code	Family and SAP name	L x W x H [mm]	Qty	Unit	Name	SAP code	Family and SAP name	L x W x H [mm]	Qty	Unit	Name	SAP code	Family and SAP name	L x W x H [mm]	Qty	Unit		
Met.Container	123456789012	U0302 MCON	1200x1000x950	1	pcs							cardboard box	123456789012	P0203 CBOX	1200x1000x800	1	pcs		
												wooden pallet	123456789012	U0102 WPAL	1200x1000x150	1	pcs		
SU 1 Dimensions L x W x H			1200x1000x950	mm		SU 2 Dimensions L x W x H			mm			SU 1 Dimensions L x W x H			1200x1000x950	mm			
No of parts			70			No of parts						No of parts			70				
Tara weight			120.00	kg		Tara weight						Tara weight			35.00	kg			
Gross weight			225.00	kg		Gross weight			0.00			kg		Gross weight			140.00	kg	
Stackability			1+3			Stackability						Stackability			1+2				
Foldability			1,2,5			Foldability						Foldability			no				
Dunnage			VDA 4902 Version 4 Label			Dunnage			VDA 4902 Version 4 Label			Dunnage			VDA 4902 Version 4 Label				
			2	pcs								2			pcs				
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 PPAF 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