



















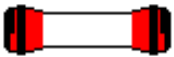
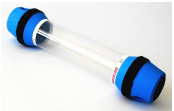



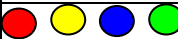





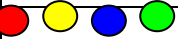
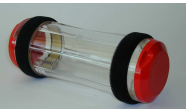




# Carriers

	Designation	ND	Art.-NO.	Note
<b>OD 63</b>				
	Carrier SV-1F-FO-FI 63-59/40-230/240 with drive rings payload 40 x 230 mm min. bend radius: r = 500 mm	63	303200-01	
	Carrier SV-1F-FO-FI 63-59/40-230/240 without drive rings payload 40 x 230 mm min. bend radius: r = 500 mm	63	303205-01	
	Carrier DS-2M-MA-KL 63-59/36-180/x 2 x swing top payload 36 x 180 mm min. bend radius: r = 330 mm	63	303005-03	
	Carrier DS-2M-MA-KL 63-59/36-230/x 2 x swing top payload 36 x 220 mm min. bend radius: r = 550 mm	63	303003-03	
<b>ND 75</b>				
	Carrier DS-2M-MA-KL 75-75/51-230/xxx 2 x swing top payload 51 x 235 mm min. bend radius: r = 550 mm	75	305205-03	
	Carrier DS-2M-MA-KL 75-75/51-320/330 2 x swing top payload 51 x 320 mm min. bend radius: r = 800 mm	75	305207-03	
<b>OD 90</b>				
	Carrier DS-1A-MA-KL 90-86/60-220/x 1 x swiveling cap payload 60 x 220 mm min. bend radius: r = 550 mm	90	307220-01	
	Carrier DS-1A-MA-KL 90-86/60-305/x 1 x swiveling cap payload 60 x 305 mm min. bend radius: r = 750 mm	90	307225-01	
	Carrier DS-1A-MA-KL 90-86/60-95/125 1 x swiveling cap payload 60 x 95 mm min. bend radius: r = 550 mm	90	307002-01	
	Carrier DS-2A-MA-KL 90-86/60-175/x 2 x swiveling cap payload 60 x 175 mm min. bend radius: r = 550 mm	90	307099-01	

© by Aerocom GmbH & Co. 2009 – Technical alterations reserved. K: Dokumentationen\_PDF/English/Common/Carriers/Datasheets

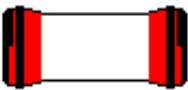

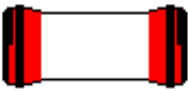













# Carriers

	Designation	ND	Art.-No.	Note
	Carrier DS-2A-MA-KL90-86/60-245/x 2 x swiveling cap payload 60 x 245 mm min. bend radius: r = 650 mm	90	307221-01	
	Carrier DS-2M-MA-KL90-90/60-320 2 x swing top payload 60 x 320 mm min. bend radius: r = 650 mm	90	307007-03	
<b>ND 100</b>				
	Carrier DS-1A-MA-KL100-100/80-245/x 1 x swiveling cap payload 80 x 245 mm min. bend radius: r = 650 mm	100	308221-01 308221-11	RFI 2
			Colours	
	Carrier DS-2A-MA-KL100-100/80-245/x 2 x swiveling cap payload 80 x 245 mm min. bend radius: r = 650 mm	100	308222-01 308222-11	RFI 2
			Colours	
	Carrier DS-1A-FO-KL100-100/72-325/x 1 x swiveling cap payload 72 x 325 mm min. bend radius: r = 650 mm	100	308236-01	
	Carrier DS-1A-FO-KL100-100/72-350/x 1 x swiveling cap payload 72 x 350 mm min. bend radius: r = 800 mm	100	308237-01	
<b>OD 110</b>				
	Carrier DS-1A-MA-KL110-105/80-185/x 1 x swiveling cap payload 80 x 185 mm min. bend radius: r = 550 mm	110	310062-01 310062-11	RFI 2
			Colours	
	Carrier DS-3A-MA-KL110-105/80-185/x 1 x swiveling cap, lockable payload 80 x 185 mm min. bend radius: r = 550 mm	110	310233-01 310233-11	RFI 2
			Colours	
	Carrier DS-2A-MA-KL110 110/80-228 2 x swiveling cap with velcro rings payload 80 x 228 mm min. bend radius: r = 650 mm	110	310274-01	
	Carrier DS-1A-MA-KL110-105/80-245/280 1 x swiveling cap with velcro rings payload 80 x 245 mm min. bend radius: r = 550 mm	110	310221-01 310221-11	RFI 2
			Colours	

## Carriers

	Designation	ND	Art.-No.	Note
	Carrier DS-2A-MA-KL110-105/80-245/285	110	310222-01	
	2 x swiveling cap with velcro rings payload 80 x 245 mm min. bend radius: r = 550 mm		310222-11	RFI 2
				
	Carrier DS-3A-MA-KL110-105/80-245/286	110	310223-01	
	1 x swiveling cap, lockable payload 80 x 245 mm min. bend radius: r = 550 mm			
	Carrier DS-1A-FO-KL110-108/72-325/x	110	310208-01	
	Carrier DS-1A-FO-KL110-108/72-325/x payload 72 x 325 mm min. bend radius: r = 550 mm		310208-11	RFI 2
	Carrier DS-1A-FO-KL110-105/72-350/x	110	310209-01	
	Carrier DS-1A-FO-KL110-105/72-350/x payload 72 x 350 mm min. bend radius: r = 650 mm		310209-11	RFI 2
	Carrier 1xFlap LeakProof, OD110 105/80-230, red	110	310279-01	
	leak proof payload 80 x 225 mm min. bend radius: r = 650 mm		310279-11	RFI 2
<b>ND 124</b>				
	Carrier DS-2A-MA-KL 124-124/86-335/xxx	124	312222-01	
	2 x swiveling cap payload 86 x 355 mm min. bend radius: r = 1000 mm			
	Carrier 2xSwivelIND124 124/86-385 red	124	312250-01	
	2 x swiveling cap payload 86 x 385 mm min. bend radius: r = 1000 mm			
	Carrier 2xSwivelIND124 124/86-450 red	124	312240-01	
	2 x swiveling cap payload 86 x 450 mm min. bend radius: r = 1250 mm			
<b>OD 160</b>				
	Büchse KS-2A-MA-KL 160-154/115-245/xxx	160	313207-01	
	2 x swiveling cap payload 115 x 245 mm min. bend radius: r = 800 mm			
	Carrier DS-2A-MA-KL160-154/115-330/	160	313210-01	
	2 x swiveling cap payload 115 x 330 mm min. bend radius: r = 800 mm		313210-11	RFI 2
				

# Carriers

	Designation	ND	Art.-N0.	Note
	Carrier DS-2A-MA-KL160-154/115-400/ 2 x swiveling cap payload 115 x 400 mm min. bend radius: r = 1200 mm	160	313211-01  313211-11	  RFI 2  
	Carrier DS-2A-MA-KL160-154/115-460/ 2 x swiveling cap payload 115 x 460 mm min. bend radius: r = 1200 mm	160	313212-01	       
	Carrier 1xFlap WatPrOD 160 154/113-315 leak proof payload 115 x 315 mm min. bend radius: r = 800 mm	160	313233-00	         
	Büchse KD es NUKLEARAD160 D35xH65xS25mm  payload 115 x 460 mm min. bend radius: r = 1200 mm	160	313233-S1	         
<b>OD 200</b>				
	Carrier 1xFlapOD200 200/154-350Blu 1 x flap top payload 154 x 350 mm min. bend radius: r = 800 mm	200	324004-03	       
	Carrier KV-2M-MA-KI 200-192/154-420/450 2 x flap top payload 154 x 420 mm min. bend radius: r = 1250 mm	200	324008-03	       
	Carrier DS-2M-MA-KL 200-192/154-350/380 2 x swing top payload 154 x 350 mm min. bend radius: r = 800 mm	200	324002-03	       
	Carrier DS-2M-MA-KL 200-192/154-420/450 2 x swing top payload 154 x 420 mm min. bend radius: r = 1250 mm	200	324001-03	       
	Carrier OD 200 watertight, 148-340, Alu/V2A leak proof payload 148 x 340 mm min. bend radius: r = 800 mm	200	324009-00	         
	Carrier 1xFlap OD 200, 152-320, Alu/V2A 1 x swing top payload 152 x 320 mm min. bend radius: r = 800 mm	200	324003-S1	         





## Carriers

	Designation	ND	Art.-No.	Note
<b>OD 315</b>				
	Carrier 1x hinged lids, OD315 1 x flap top payload 240 x 530 mm min. bend radius 1000 mm	315	<b>329001-03</b>	
	Carrier 1x hinged lids OD 315 payload 246x470 for KSA, metal payload 246 x 470 mm min. bend radius 1000 mm	315	<b>329002-00</b>	
	Carrier 2xhinged lids OD 315 payload 246x470 for KSA, metal payload 246 x 470 mm min. bend radius 1000 mm	315	<b>329003-00</b>	
<b>Special carriers</b>				
	Carrier for steel samples OD 90, 56-155, V2A 1 x Swiveling caps payload 56 x 155 mm min. bend radius 650 mm	90	<b>310297-00</b>	
	Carrier for steel samples OD 110, 56-155, V2A 1 x Swiveling caps (also deliverable in OD 90) payload 56 x 155 mm min. bend radius 650 mm	110	<b>310297-S3</b>	
	Carrier KS-2A-MA-KL160-154/115-330/ payload 115 x 330 mm min. bend radius 800 mm	160	<b>313202-01</b>	
	Carrier 2x Swiveling caps OD160 payload 115 x 400 mm min. bend radius 1200 mm	160	<b>313206-01</b>	
	Open Transport-piston OD 160 payload 132x235 For KSA+linearstation	160	<b>325043</b>	
	Open Transport-piston OD 200 payload 180x180 For KSA+linearstation	200	<b>325044</b>	
	Open Transport-piston OD 160 payload 132x235 For KSA+linearstation	50	<b>390031</b>	
	Open Transport-piston OD 200 payload 180x180	63	<b>390032</b>	

# Carriers

	Designation	ND	Art.-NO.	Note
	Transport-container OD 63 44-160 CASSA	63	390034	
	Transport-container OD 90 60-180 CASSA	90	390035	
	Transport-bag OD 63 L190	63	325001	
	Transport-bag OD 63 L230	63	325002	
		90	390033	
	<p><b>Marked carriers also in yellow, blue or green colour available.</b>  <b>Increase price about 5%.</b>  <b>No scaled price possible.</b></p>			<p>-01-02-03-04</p> <p><b>RFI 2 =</b>            Clear Disc            Transponder  <b>-1x</b></p>
	<p><b>You need carriers for other dimensions and purposes? Please ask us.</b></p>			
	<b>Accessory</b>			
	Inset for blood-samples OD 110 (sponge)		684525	
	Qty/d: 2 x 12 / 2 x 16 / 2 x 17 / 1 x 25 Material: foamed rubber for transport carriers ND 100 / OD 110			
	Carri.insert 310221 for blood sample		390001	
	Qty/d: 8 x 13 / 4 x 16 / 4 x 17 / 2 x 18 / 1 x 25 Material: PVC for transport carriers ND 100 / OD 110 Carri.insert 313210 for blood sample		390003	
	Qty/d: 8 x 13 / 4 x 16 / 4 x 17 / 2 x 18 / 1 x 25 Material: PVC for carrier (Art-No: 313210) OD 160 Carri.insert 310210 for blood D17x12		390004	
	Qty/d: 12 x 17 / 1 x 25 Material: PVC for carrier (Art-No: 313210) OD 160			

## Carriers

	Designation	ND	Art.-No.	Note
	Labortasche - Vinyl2xFächer B330xH300mm	160	<b>684532</b>	
	Material: PVC for transport carriers ND 100 / OD 110 Sample bag, 6 pocket, 330x300mm	160	<b>684533</b>	
	Material: PVC for transport carriers OD 160 Labortasche - Vinyl2xFächer B330xH230mm	110	<b>684534</b>	
	Material: PVC for transport carriers ND 100 / OD 110 Labortasche - Vinyl6xFächer B330xH230mm	110	<b>684535</b>	
	Material: PVC for transport carriers ND 100 / OD 110 Laboratory insert OD 110 + 160		<b>684536</b>	
	for 19 samples, colour black Laboratory insert OD 110 + 160		<b>684537</b>	

**aerocom**

Aerocom GmbH & Co  
Communicationsystems  
P.O. Box 10 02 13  
73514 Schwabebisch Gmuend  
Germany

Phone +49.71 71.10 45 0  
Fax +49.71 71.10 45.2 99  
info@aerocom.de  
www.aerocom.de