# **Order details**



Reitz Quotation Your order no.: Reitz contact p Fax: Customer:	:		Cor Pho E-M	stomer no.: nmission: one no.: lail: ntact person:			
					Höxter,		
Dear							
•	ery much for your purcha very date mentioned in c	ch reac	hed us on is preliminary.	. Please note,			
In case of order, we require the following information to determine an accurate delivery date:							
Fan data			Moto	r data (in case of cu	stomer supply)		
Sense of rotation / Position of discharge							
☐ Position of motor			M				
☐ Position of suction box							
☐ Painting / Color code							
If you need more information to determine the required fan data please take a look on the next page.							
TO BE COMPLETED BY CUSTOMER							
Quotation position	Sense of rotation / Position of discharge	Position of m	AtAr		Painting / Color code		
1.02					RAL		
2.02					RAL		
3.02					RAL		
4.02					RAL		
5.02					RAL		
(DL-				(Q:,			
3.02 4.02	)				RAL RAL		



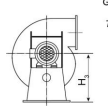
### view from the drive end acc. to VDMA 24165 or AMCA99-2406-03

## Sense of rotation GL [LG] left-handed

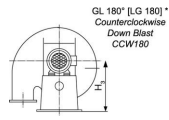
### Sense of rotation GR [RD] right-handed

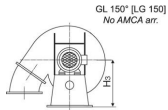
GL 90° [LG 90] Counterclockwise Top Horizontal CCW90

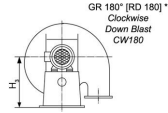


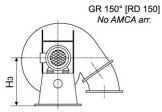


GR 135° [RD 135] GR 90° [RD 90] Clockwise Clockwise Top Angular Down CW135 Top Horizontal CW90













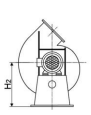












Top Angular Up CW45

GR 45° [RD 45]

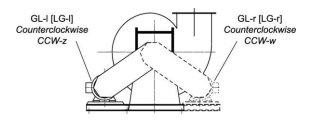
Clockwise

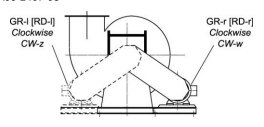
The position of discharge depends on the fan type, the technical feasibility will be checked by us. If technical feasibility is not given we will execute the position of discharge GL/GR 150° with duct bend.

CCW45

# Position of motor and sense of rotation for fan type RGE

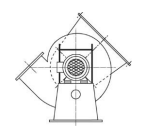
acc. to VDMA 24165 or AMCA99-2407-03





### **Position of suction box**

to VDMA 24165 or AMCA99-2405-83



+			1
315°	36	0°	45°
315		>	45
270%		<del>(-</del> -	900
225°	$\langle \  $		135°

AK 360	AK 45
AK 90	AK 135
AK 180	AK 225
AK 270	AK 315