## A simple rule how to decide whether the door is left or right hand:

## For hinged doors:

Stand in front of the closed door where you can see the hinges.

If the hinges are to the right, it is a right hand door.

If the hinges are to the left, it is a left hinged door.

Note that the door handing of the door is always decided from position of the hinge knuckles.

## For sliding doors:

Stand in the front of the door on "track-side" with the door in closed position. If the door opens to the right it is a right hand door.

If the door opens to the left it is a left hand door.

# **DEFINITION FOR SINGLE-LEAF HINGED DOORS**

HINGE OPPOSIDE SIDE

LH)

HINGE SIDE LEFT HAND

HINGE OPPOSIDE SIDE

HINGE SIDE RIGHT HAND

# **DEFINITION FOR DOUBLE-LEAF HINGED DOORS**

HINGE OPPOSIDE SIDE

HINGE OPPOSIDE SIDE

HINGE SIDE

HINGE SIDE LEFT HAND (active doorleaf)

HINGE SIDE RIGHT HAND (active doorleaf)

DRAWING NO

Anschlagsrichtungen\_01.DWG

# **DEFINITION FOR SINGLE-LEAF SLIDING DOORS**

<u> </u>	BUL	KHEAD SIDE		BULKHEAD SIDE			
LH-Opening TRACK SIDE				TRACK SIDE (RH-Opening)			
REVISION.	DATE	DESCRIPTION					
customer drawing			<b>PODSZUCK</b>	sign: Krebs		IG SIZE:	
			GmbH 24148 KIEL KLAUSDORFER WEG 163	Definition	Definitions of Door-Opening		
			HINGED / SLIDING	SCALE	⟨·X	DATE 1.3.03.07	

**DOORS** 

PRINCIPLE DRAWING