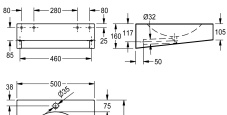


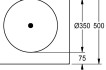
# **KWC** ANIMA Washbasin

## Modell-Linie: ANIMA | ANMX501

Washbasins & Washtroughs | Wash basins







KWC-No.	ove
2000056724 Without tap hole	500
2000056774 With 35 mm diameter tap hole, centered	500
2000100022 Width 600 mm, without taphole	600
<b>2000100023</b> Width 600 mm, with 35 mm diameter tap hole, centered	600

Wash basin for disabled for wall mounting, stainless steel, surface satin finished, material thickness 1.2 mm, seamless welded round bowl with diameter 350 mm, rectangular shape, 75 mm tap ledge, without overflow, seamless welded waste with 32 mm drain pipe, drainage centric, prewelded mouting brackets, for recessed trap

## overall width

oreitan math	
500 mm	•
500 mm	1
600 mm	
600 mm	1

mounting - trap not included, disabled accessible mounting possible, includes stainless steel screws and dowels.

Width 500 mm, with taphole, centered Dimensions 500 x 105/160 x 500 mm (W x H x D)

### **Technical Data**

type of basin	Washbasin
bowl position	center
bowl - bowl height	81 mm
bowl finish	high polished
bowl - depth	350 mm
bowl shape	circle
bowl - width	350 mm
colour	no colour
material	stainless steel
material code	1.4301 Chrom
material thickness	1.2 mm
overall depth	500 mm
overall height	160 mm
overall width	500 mm
overflow	no
rear upstand	no
siphon dia meter	DN 32
siphon included	no
spillway	no
splash back	no

vvasn basin	
center	
81 mm	
high polished	
350 mm	
circle	
350 mm	
no colour	
stainless steel	
1.4301 Chrome Nickel steel V2A	
1.2 mm	
500 mm	
160 mm	
500 mm	
no	
no	
DN 32	
no	
no	
no	

 $\oplus$ 



# KWC ANIMA Washbasin

**Modell-Linie: ANIMA | ANMX501** Washbasins & Washtroughs | Wash basins

surface finish	satin finished	
number of tap holes	1	
tap hole diameter	35 mm	
tap hole position	middle	
tap ledge	yes	
tap ledge position	opposing	
type of mounting	wall mounting	
type of waste kit	welded perforated waste (non r	
waste hole position	centre	
waste hole projection	250 mm	
waste kit included	yes	
waste size	DN 32	
waste sleeve included	no	