

# ASSY® 3.0 SK

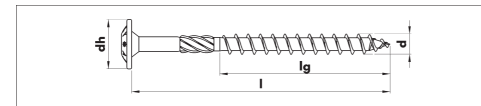












d in mm	I in mm	lg in mm	dh in mm	End mill	Drive	Art. No. galvanized, yellow	P. Qty.
5.0	30	20			- <b>AW</b> ®30	0184 805 30	100
	40	25				0184 805 40	
	50	30				0184 805 50	
	60	37	1			0184 805 60	
	70	42	12.0	х		0184 805 70	
	80			х		0184 805 80	
	90	47		х		0184 805 90	
	100	50		х		0184 805 100	
	110	52		х		0184 805 110	
	120	62		х		0184 805 120	
6.0	60	37	14.0		-AW®30	0184 806 60	100
	70	42		х		0184 806 70	
	80			х		0184 806 80	
	90	50		х		0184 806 90	
	100	60		х		0184 806 100	
	110	70		х		0184 806 110	
	120			х		0184 806 120	
	140			х		0184 806 140	
	160			х		0184 806 160	
	180			х		0184 806 180	
	200			х		0184 806 200	
	220			х		0184 806 220	
	240			х		0184 806 240	
	260			х		0184 806 260	
	280			х		0184 806 280	
	300	1		х		0184 806 300	
8.0	60	50			AW®40	0184 808 60	- 50
	80	50		х		0184 808 80	
	100	60		х		0184 808 100	
	120		22.0	х		0184 808 120	
	140	1	22.0	х		0184 808 140	
	160	80		х		0184 808 160	
	180			х		0184 808 180	
	200			х		0184 808 200	

# Storable in ORSY®

# **Application:**

ASSY® 3.0 SK with a large disk head is especially suited for staircase construction/woodworking/carpentry for screw connections in staircase construction, modular construction, wooden and passive house construction.

## Tip:

The 34° tip enables precise starting. Screw with counter thread in tip area, which greatly reduces the splitting forces of the wood, especially in the edge area. The screw-in torque is considerably less than with conventional particle board screws and extends the service life of the processing machine and the bit insert.

#### **Thread:**

The plastic glide-coated asymmetrical coarse thread means a 30 % savings in working time.

#### **End mill:**

The end mill after the thread reduces the screw-in torque by 20 %.

# Thin shaft:

The thin shank enables a tension-free connection without gaps.

#### Head:

Large disk head with AW® drive

### **Material:**

Hardened steel, galvanized, yellow

#### Note:

Do not use the screw in applications exposed directly to the elements, in humid rooms and in atmospheres containing chlorine gas. For applications outdoors and in rooms which are briefly or constantly subjected to high humidity, please use the stainless-steel screw ASSY® 3.0 SK A2 in this case.

