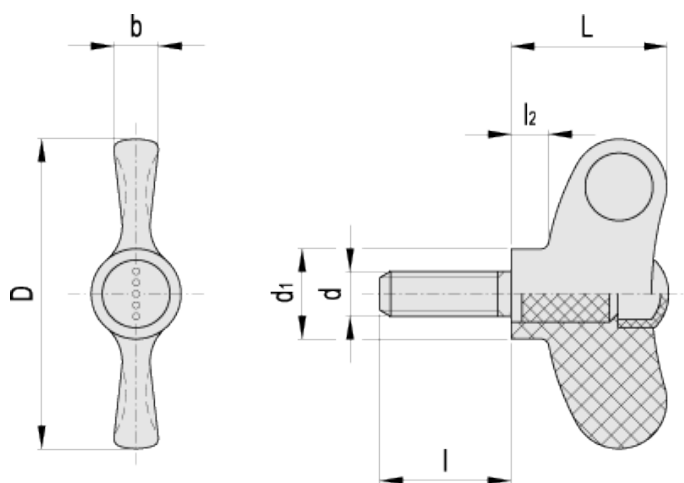


# EWN.SST-p

## Wing screws



ELESA Original design



\* Complete with colour index, example: 224536-C2 EWN.48 SST-p-M6x20-C2

C1 RAL7021
  C2 RAL2004
  C3 RAL7035
  C4 RAL1021
  C5 RAL5024
  C6 RAL3000

Ergostyle		Main dimensions					Threaded stud		C #	Weight
Code	Description	D	L	d <sub>1</sub>	l <sub>2</sub>	b	d <sub>6g</sub>	l	[Nm]	g
224536-*	EWN.48 SST-p-M6x20-*	47	24	13.5	5.5	7	M6	20	11	13
224546-*	EWN.48 SST-p-M6x30-*	47	24	13.5	5.5	7	M6	30	11	15
224549-*	EWN.48 SST-p-M8x20-*	47	24	13.5	5.5	7	M8	20	11	20
224551-*	EWN.48 SST-p-M8x30-*	47	24	13.5	5.5	7	M8	30	11	22
224553-*	EWN.48 SST-p-M8x40-*	47	24	13.5	5.5	7	M8	40	11	25
224626-*	EWN.55 SST-p-M8x20-*	55	28	16	6.5	8	M8	20	16	23
224636-*	EWN.55 SST-p-M8x30-*	55	28	16	6.5	8	M8	30	16	26
224638-*	EWN.55 SST-p-M8x40-*	55	28	16	6.5	8	M8	40	16	30
224856-*	EWN.70 SST-p-M10x20-*	70	36	20	8	10	M10	20	45	41
224866-*	EWN.70 SST-p-M10x30-*	70	36	20	8	10	M10	30	45	47

Ergostyle		Main dimensions					Threaded stud		C #	Weight
Code	Description	D	L	d <sub>1</sub>	l <sub>2</sub>	b	d <sub>6g</sub>	l	[Nm]	g
224876-*	EWN.70 SST-p-M10x40-*	70	36	20	8	10	M10	40	45	54

# "Max limit Tightening torque" means the max torque value at which the metal insert, in normal conditions of use, is perfectly and strongly anchored to the plastic material.

Code	Description	Cap for
29752-*	ECA.W2-*	EWN.48
29753-*	ECA.W3-*	EWN.55
29754-*	ECA.W4-*	EWN.70

\* Complete with colour index (C1,.....,C6).

#### Material

Glass-fibre reinforced polyamide based (PA) technopolymer. Resistant to solvents, oils, greases and other chemical agents.

#### Colour

Grey-black, matte finish.

#### Cap

Technopolymer in Ergostyle colours, matte finish; supplied assembled, press-fit assembly, removable by a screwdriver. Available also as accessory sold separately (see table).

#### Standard execution

AISI 303 stainless steel threaded stud, chamfered flat end according to UNI 947 : ISO 4753 (see [Technical Data](#) ).

#### Ergonomy and design

The slightly concave marks on the wings help to position the fingers in order to apply the maximum force when tightening.



STANDARD MACHINE ELEMENTS WORLDWIDE

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