

FACT SHEET

WORKMAN CAGES 06/2021

LIGHT NX CLASS





standard workman cage

aluminium

The standard aluminium workman cage is the ideal workplace, conveniently accessible via a ladder to the rear attachment. The aluminium cage is optimally designed for working at height and can be adapted to individual requirements with additional options.



ZA Code	Model	Cage load	Dimensions
KWK00301 (add. standard workman cage)	P 180 BK P 220 BK P 250 BK P 280 B P 280 CK	300kg 300kg 250kg 250kg 300kg	1400x700x1100mm

Large aluminium workman cage

The large aluminium workman cage is an optimal workplace for three people and tools/materials and is used, for example, for gutter repairs and/or cleaning, facade work and building cleaning. The integrated cage load cell ensures increased safety for the user, the access platform and the working environment.



ZA Code	Models	Cage load	Dimensions
	P 180 BK P 220 BK P 280 CK	300kg	1800x700x1100mm



Tree trimming cage

With the tree trimming cage, every spot in the tree can be easily reached and tree care measures can be carried out without any problems. Rectangular workman cage for tree care with plastic frame and backward entrance over a sliding ladder. Injuries are prevented by the handrail which is protected on the outside.



ZA Code	Models	Cage load	Dimensions
KWK01005 (instead of standard workman cage)	P 180 BK, P 220 BK P 250 BK, P 280 CK		
KWK01006 (add. standard workman cage)	P 180 BK, P 220 BK P 280 CK	230Kg	850x730x1100mm

GRP-cage

(without opening at the rear wall)

The use of insulated workman cages is necessary for the maintenance and care of street lighting or illuminated signs (1000 V; DIN VDE 0682). The GRP-cage is easily accessible via a ladder to the rear attachment



ZA Code	Models	Cage load	Dimensions
KWK00107 (instead of standard workman cage) KWK00108 (add. standard workman cage)	P 180 BK, P 220 BK P 250 BK, P 280 CK P 180 BK, P 220 BK P 250 BK, P 280 CK	reduced cage load of 30kg (compared to standard workman cage)	1400x700x1100mm



GRP-cage

(with lockable opening at the rear wall)

The use of insulated workman cages is necessary for the maintenance and care of street lighting or illuminated signs (1000 V; DIN VDE 0682).



ZA Code	Models	Cage load	Dimensions
KWK00109 (instead of standard workman cage) KWK00110 (instead of standard workman cage)	P 180 BK,P 220 BK P 250 BK, P 280 CK P 180 BK, P 220 BK P 250 BK, P 280 CK	reduced cage load of 30kg (compared to standard workman cage)	1400x700x1100mm