













SUPPORTI, ASTE E RACCORDI

per Motoriduttori





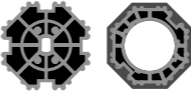


SUPPORTS, HANDLES AND JOINTS for Gearmotors

			
Art. MOTSUPN00023	Art. MOTSUPN00021	Art. MOTSUPN00051	Art. MOTSUPN00022
Supporto a stella per motore Star hole support for motor	Supporto motore con regolazione verticale quadro 10x10 per cassonetti Motor support with a 10x10 square hole vertical adjustment for boxes	Supporto motore a murare- quadro 10x10 Wall-fixing motor support with a 10x10 square hole	Supporto motore 5x10 con quadro 10 5x10 Motor support with a 10 square hole
			
Art. MOTSUPN00Q22	Art. MOTSUPN00043	Art. MOTSUPN00045	Art. MOTSUPN00020
Supporto motore 100x100 con quadro 10 100x100 Motor support with a 10 square hole	Supporto motore con foro quadro 10 per staffa vercelli Motor support with a 10 square hole for Vercelli bracket	Supporto motore con foro quadro 10 per staffa a squadra Motor support with a 10 square hole for angle bracket	Supporto motore con regolazione verticale quadro 10x10 per murature esistenti Motor support with vertical adjustment, 10x10 square hole for existing embedded supports
			
Art. MOTCOP	Art. MOTASTNoo	Art. MOTSNON0045	Art. MOTSNON0090
Coppiglia singola per motore 045 e 055 Single split pin for 045 and 055 motor	Asta per manovra di soccorso Handle for manual emergency override	Raccordo con snodo cardanico a 45° 45° cardan joint	Raccordo con snodo cardanico a 90° 90° cardan joint

ADATTATORI

per Motori

ADAPTERS for Gearmotors

			
Art. MOTADAN0070	Art. MOTADAN0070A	Art. MOTADAN0060	Art. MOTADAN7855
Corona e adattatore per rullo ogiva 078 per tenda da sole per motore 045 Ring and adapter for roll ogive 078 for awnings for 045 motor	Corona e adattatore per rullo ogiva 070 per tenda da sole per motore 045 Ring and adapter for roll ogive 070 for awnings for 045 motor	Corona e adattatore per rullo ogiva 060 per tenda da sole per motore 045 Ring and adapter for roll ogive 060 for awnings for 045 motor	Corona e adattatore per rullo ogiva 078 per tenda da sole per motore 055 Ring and adapter for roll ogive 078 for awnings for 055 motor
			
Art. MOTADAN7045	Art. MOTADAN0060Bo		
Corona e adattatore per rullo ottagonale 070 per tapparella per motore 045 Ring and adapter for 070 octagonal roll for roller shutter for 045 motor	Corona e adattatore per rullo ottagonale 060 modello Sicilia Ring and adapter for 060 octagonal roll Sicilia model		
			
Art. S000647N	Art. MOTRAD5CAN		
Radiocomando monocanale. Raggio di azione 200mt. all'esterno, 35mt. all'interno. Frequenza 433.90MHz +/- 100KHz control. Operation range 200 mt outside, 35 mt inside. Frequency 433.90MHz +/- 100KHz	Timer a 5 canali Raggio di azione 200mt. all'esterno, 35mt. all'interno. Frequenza 433.90MHz +/- 100KHz Funzione timer e orologio. 5 channel-timer. Operation range 200 mt outside, 35 mt inside. Frequency 433.90MHz +/- 100KHz. Timer and clock functions.		

Profilo avvolgibile ALT1N

ALT1N Shutter Profile

Dimensione Profilo (cm) Profile Size

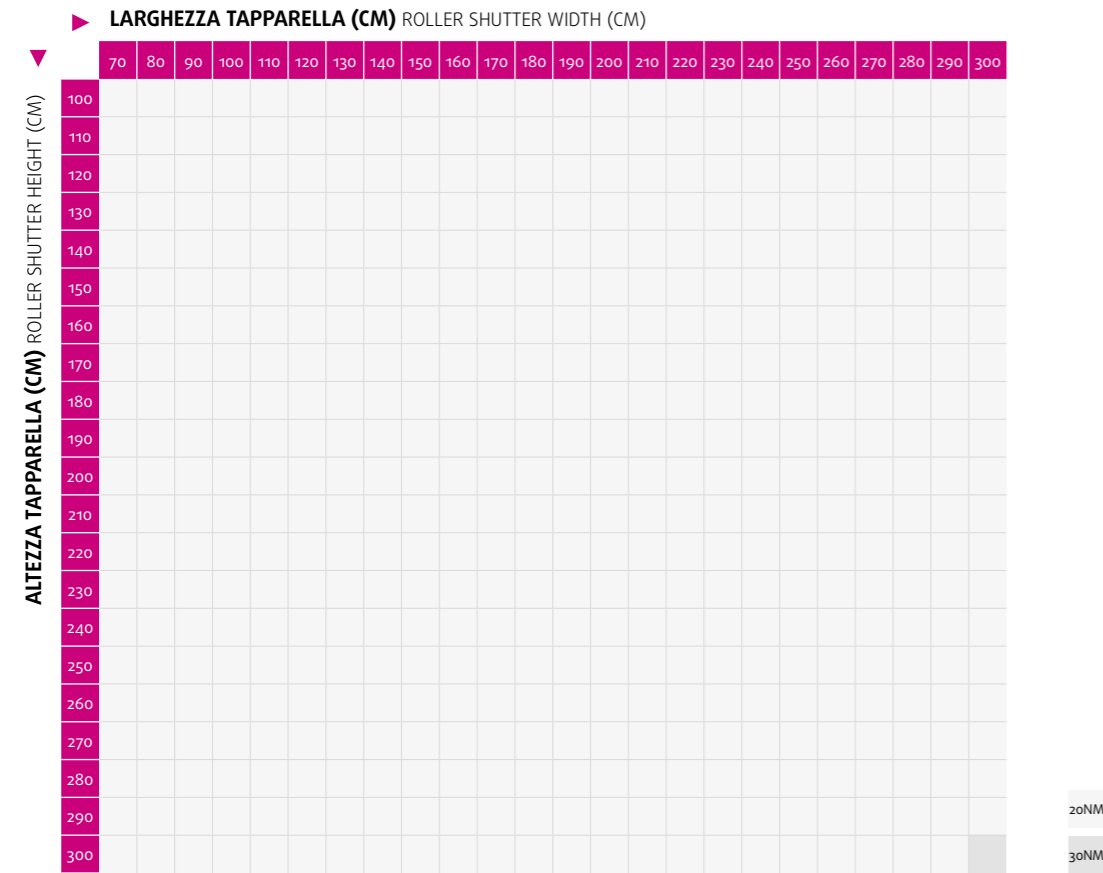
Peso (Kg/mq) Weight (Kg/mq)

Dimensione Rullo Roll Size

8x37

2,6

60



Profilo avvolgibile AL27N

AL27N Shutter Profile

Dimensione Profilo (cm) Profile Size

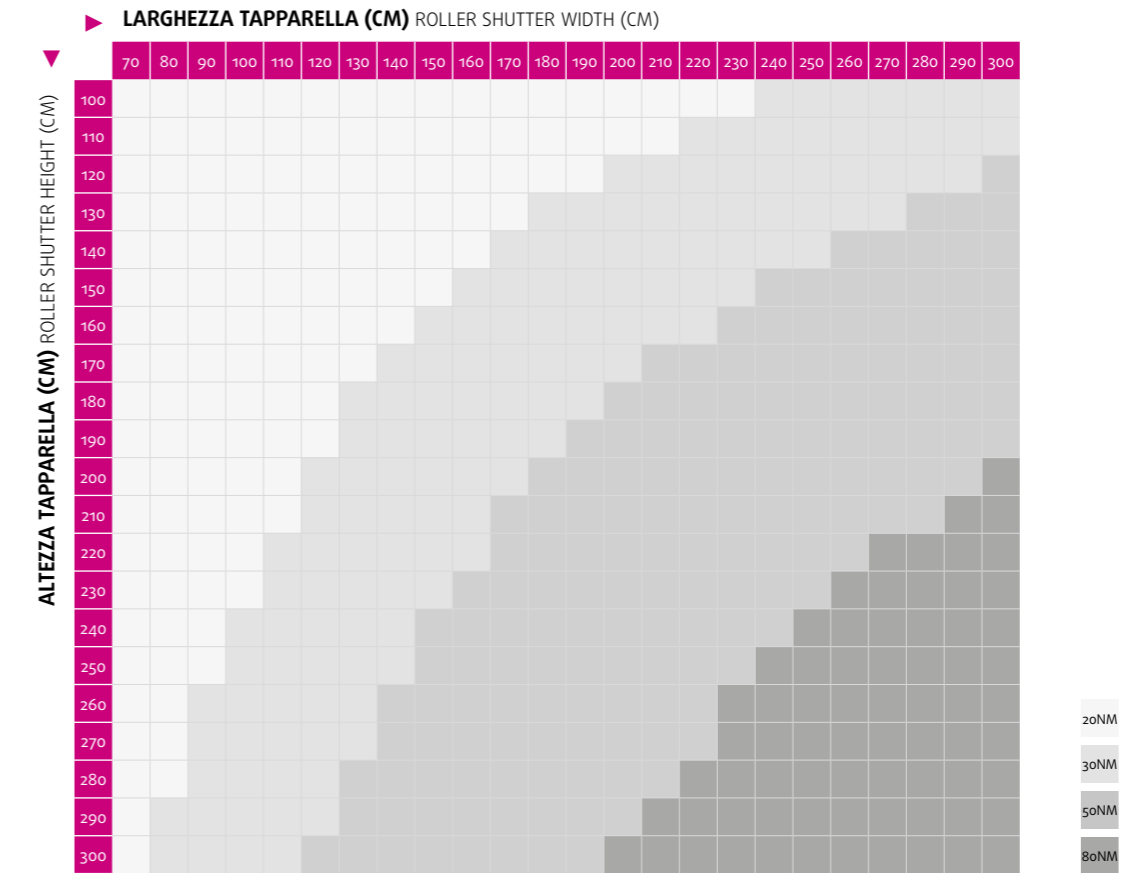
Peso (Kg/mq) Weight (Kg/mq)

Dimensione Rullo Roll Size

9x27

9,5

60



Profilo avvolgibile ALG1N

ALG1N Shutter Profile

Dimensione Profilo (cm) Profile Size

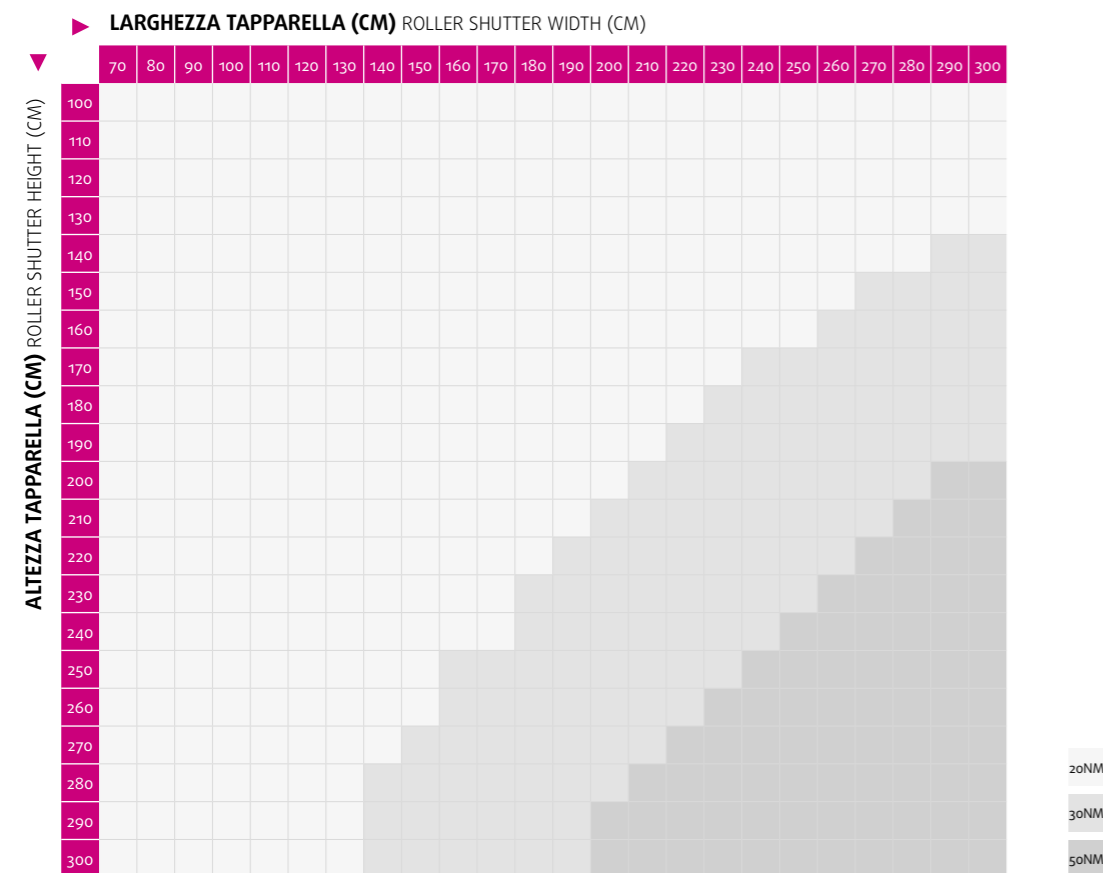
Peso (Kg/mq) Weight (Kg/mq)

Dimensione Rullo Roll Size

13x55

3

60



Profilo avvolgibile AL55N

AL55N Shutter Profile

Dimensione Profilo (cm) Profile Size

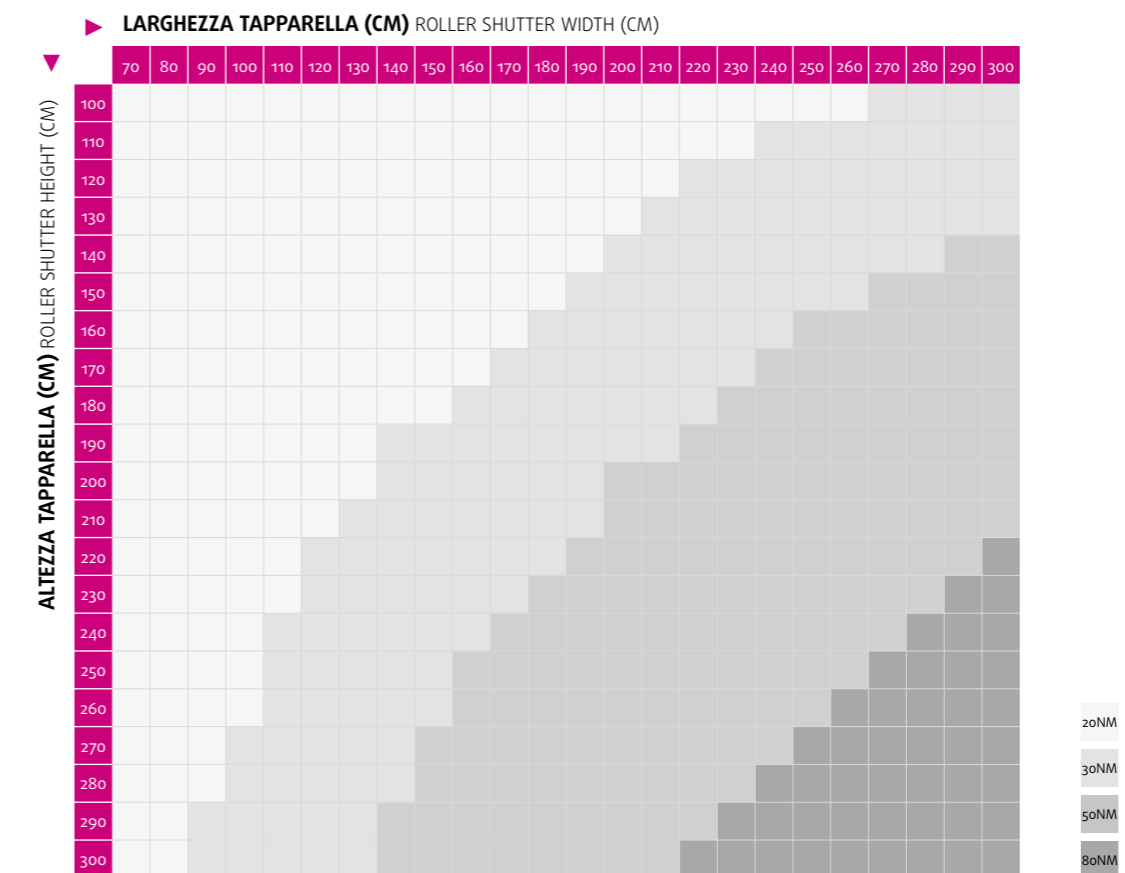
Peso (Kg/mq) Weight (Kg/mq)

Dimensione Rullo Roll Size

13x55

8,5

60



Profilo avvolgibile ACQ1N

ALT1N Shutter Profile

Dimensione Profilo (cm) Profile Size

Peso (Kg/mq) Weight (Kg/mq)

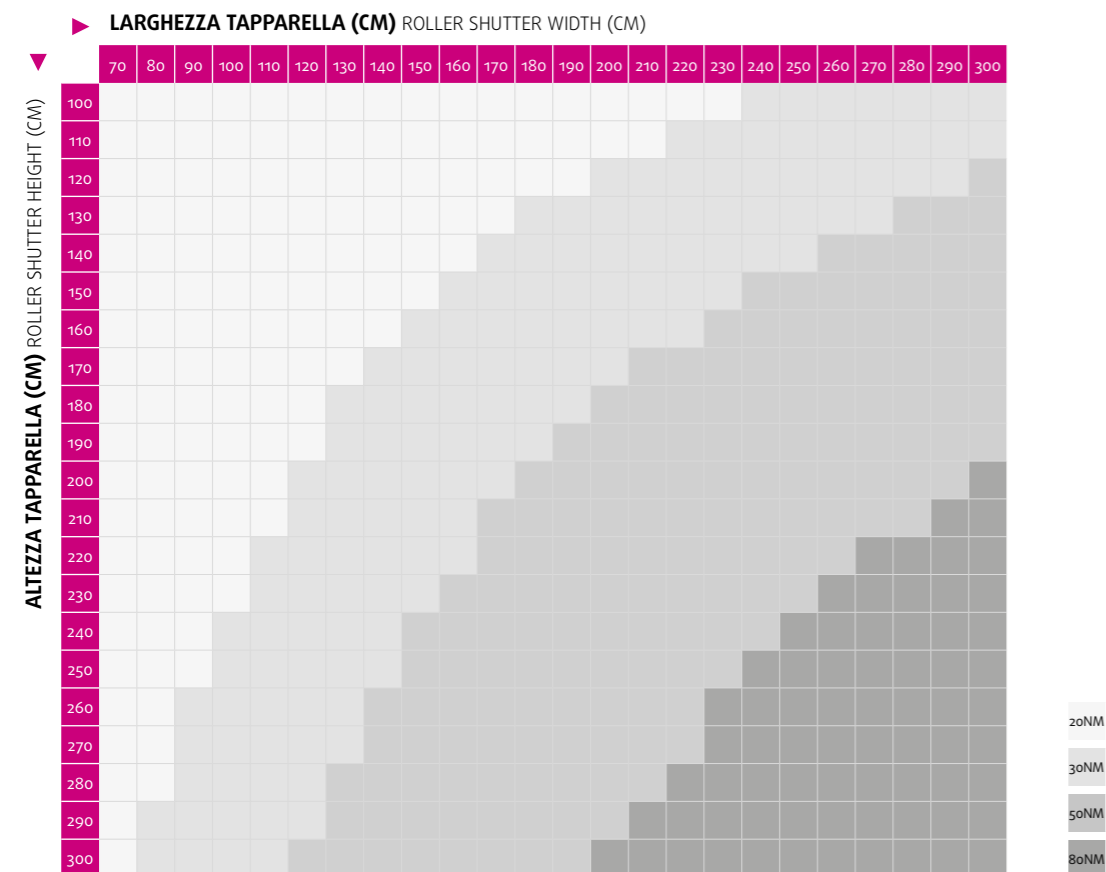
Dimensione Rullo Roll Size

9x42

8,2

60

VEROLUX®



Profilo avvolgibile ACM1N

ACM1N Shutter Profile

Dimensione Profilo (cm) Profile Size

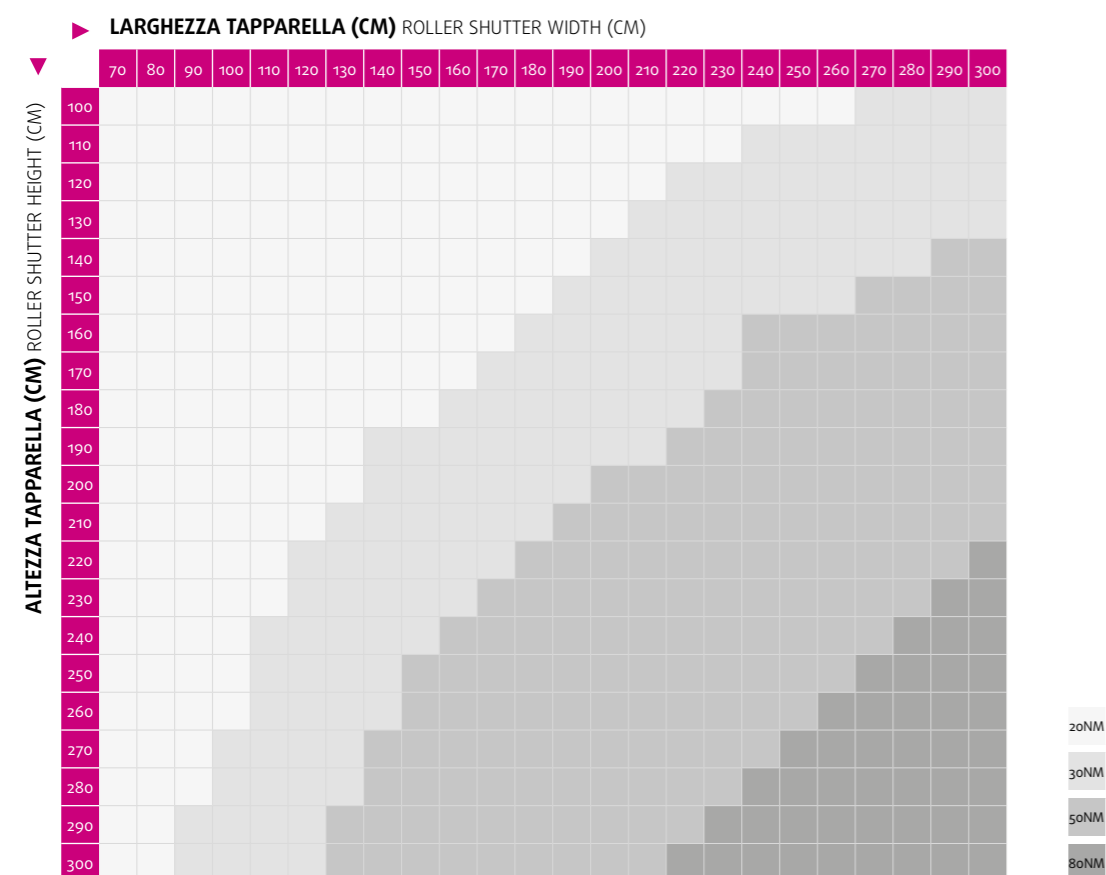
Peso (Kg/mq) Weight (Kg/mq)

Dimensione Rullo Roll Size

13x55

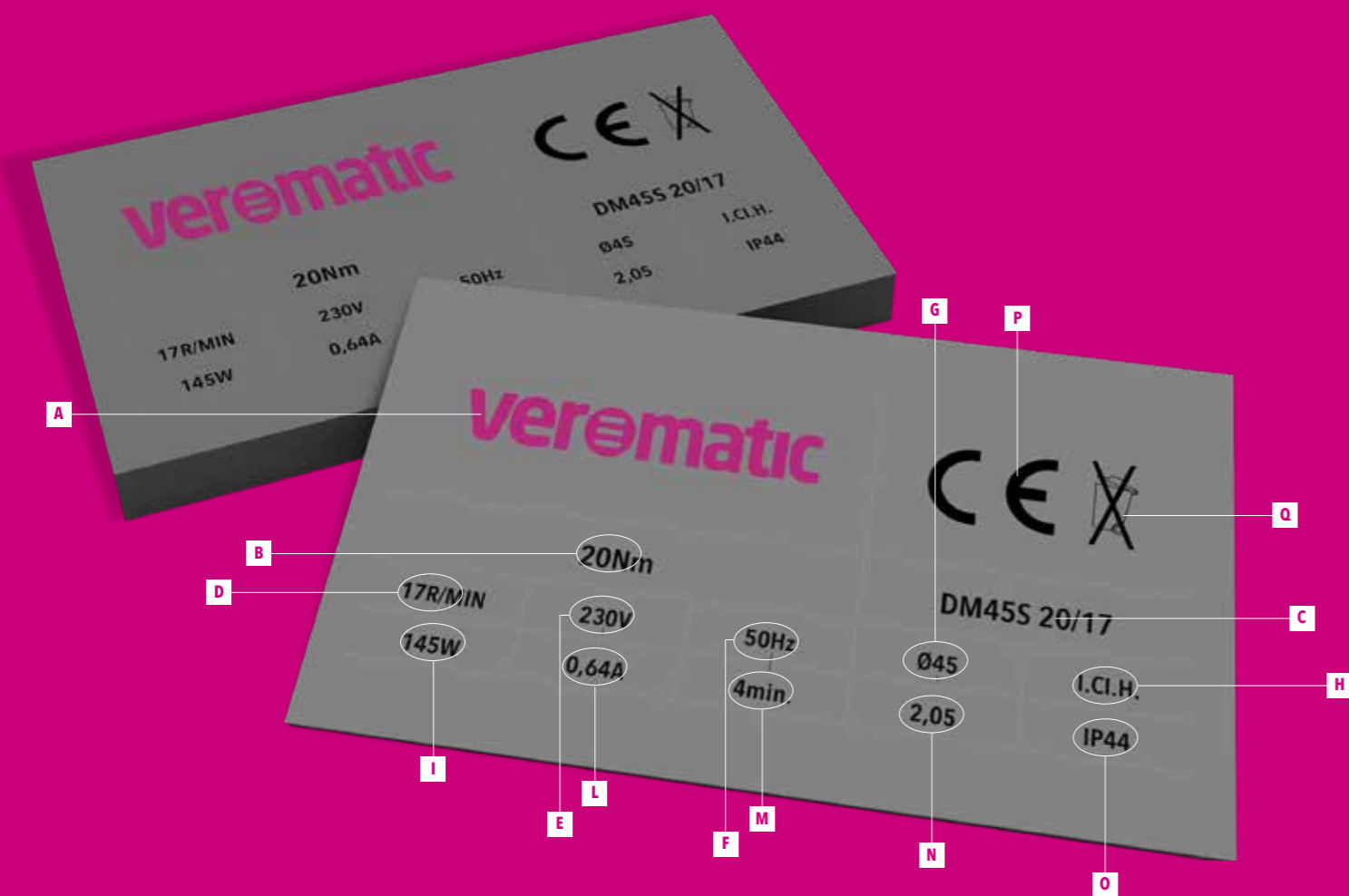
8,5

60



GUIDA ALLA LETTURA DELL' ETICHETTA MOTORE

INSTRUCTION ABOUT THE MOTOR LABEL



A | Logo motore Motor logo

B | Coppia (Nm) Torque

C | Sigla modello Model code

D | Giri al minuto Rotations per minutes

E | Alimentazione V Power supply

F | Frequenza Hz Frequency

G | Diametro tubo Tubular diameter

H | Grado di isolamento Insulation class

I | Potenza assorbita Absorbed power

L | Intensità assorbita Absorbed intensity

M | Tempo prima del termico Time before thermal

N | Peso motore Motor weight

O | Grado di protezione Protection degree

P | Conferme alle direttive CE Verifications for UE Regulations

Q | RAEE RAEE (Waste equipment)

VEROLUX