

Maniglia per portelloni - Luggage door handles



P.119

Materiale - Material
 Poliammide fibra vetro + anti-UV, Inox, Ottone
 Glass fibre polyamide + anti-UV, Stainless Steel, Brass

Colore - Colour
 Nero - Black

Pezzi confezione - Package items
 25 pezzi - pieces

Volume confezione - Package volume
 35,2 dm³

Peso confezione - Package weight
 P.119 m - e - (all versions) = 9.750 g
 P.119 pn - (all versions) = 11.700 g

SPO Ricambi - Spare parts only
 vedi sez. tecnica - see technical section

★ Accessori - Accessories
 vedi sez. tecnica - see technical section

Carico di rottura a 20°C - Breakup load at 20°C
 2.000 N

Temp. di esercizio - Working temp.
 -10/+120 °C

LEX Normative - Norms
 R107.8; R118.3; FMVSS 302; ISO 3795; REACH (SCIP number at page A4-A5);
 ROHS; CMR.
 More info on page A4-A5 and website on "Directives and regulations" area.



P.119	m manual	pn pneumatic	e P187 actuator needed
🔑	Cod.	Cod.	Cod.
A01 - 137	51221	52441	69447
A02 - 146	51231	52451	69457
A03 - 150	51241	52461	69467
A04 - 124	52131	52161	69477
A05 - 501	68515	68575	69487
A06 - 502	68525	68585	69497
A07 - 250	68535	68595	69507
A08 - 262	68545	68605	69517
A09 - 269	68555	68615	69527
A10 - 278	68565	68625	69537
A11 - 156	61828	61848	62109
A12 - 142	61838	61858	68419
A13 - 503	62918	69469	
A14 - 504	62928	69479	
A15 - 505	62938	69489	
A16 - 506	62948	69499	
A17 - 507	62958	69509	
A18 - 508	62968	69519	
A19 - 509	62978	69529	
A20 - 510	62988	69539	
A21 - 511	62998	63158	
A22 - 512	63008		
A23 - 513	63018		
A24 - 514	63028		
A25 - 515	63038		
A26 - 516	63048		
A27 - 517	63058		
A28 - 518	63068		
A29 - 519	64588		
A30 - 520	64598		
A31 - 521	64608		

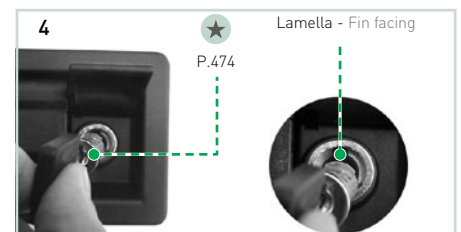
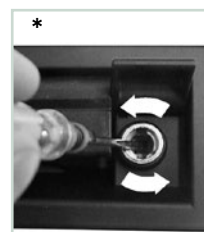
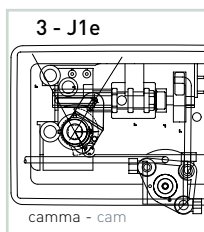
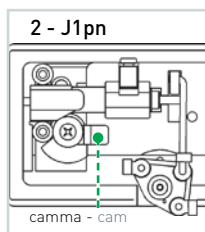
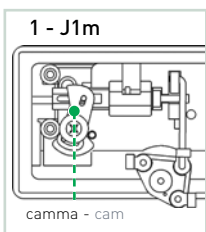
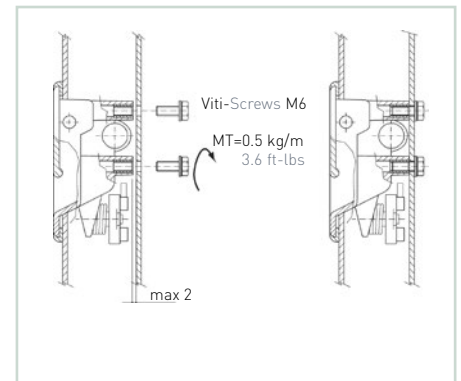
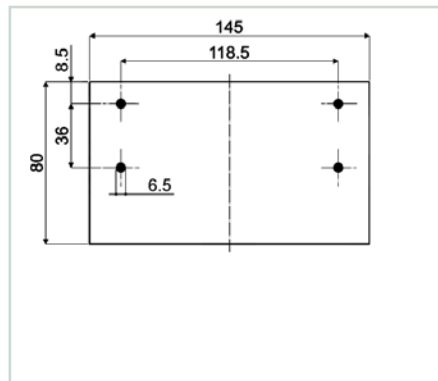
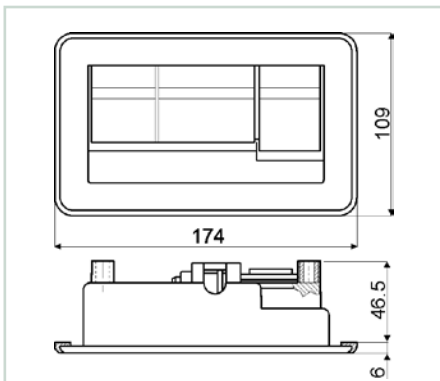
P.119	m manual	pn pneumatic	e P187 actuator needed
🔑	Cod.	Cod.	Cod.
A32 - 522	64618		
A33 - 523	64628		
A34 - 524	64638		
A35 - 525	64648	60662	
A36 - 526	64658	69411	
A37 - 527	64668		
A38 - 528	64678		
A39 - 529	65528		
A40 - 530	65538		
A41 - 145	68571		
A43 - 147	67731	67761	
A44 - 149	63131		63141
A45 - 148	67741		
A46 - 151	61871	67781	
A47 - 163	64612		
A48 - 176	64622		
A49 - 186	64632		
PS200			
J1		66960	
J2	66129	64409	No

🔑 serratura già inserita, chiave rimovibile con man. chiusa e aperta (m, pn) o solo chiusa (e)
 lock already fitted, key removable with locked and unlocked handle (m, pn) or only locked (e)

J1-J2 Sez. Tecnica (inserimento P.474) - Technical section (assembly P.474)

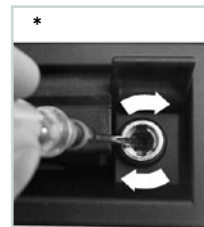
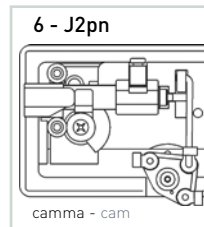
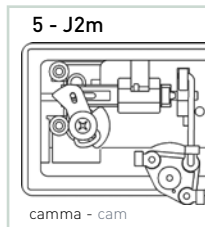
🔗 versione a richiesta - version available on request

P.119



- 1, 2, 3 Verificare corretta posizione camma * Se non OK, ruotare in senso anti-orario il "quadro" sul fondo dello statore sino a fine corsa
 4 Inserire la serratura con la lamella rivolta verso lo scivolo (ulteriori info pag.A3), previo ingrassaggio preliminare - Chiave removibile solo con maniglia chiusa
- 1, 2, 3 Check if cam is in "closed" position * If not, turn the "square" at the bottom of the stator, anti-clockwise until end-stroke position.
 4 Insert the lock as shown with the fin facing the chute (more info page A3), after preliminary greasing - Removable key with locked handle

■ Inserimento - Assembly P.474 for J2m, J2pn



- 5, 6 Verificare corretta posizione camma - * Se non OK ruotare in senso orario il "quadro" sul fondo dello statore sino a fine corsa.
 7 Inserire la serratura con la lamella rivolta verso lo scivolo (ulteriori info pag.A3), previo ingrassaggio preliminare - Chiave removibile sia con maniglia chiusa che aperta
- 5, 6 Check if cam is in "open" position. - * if not, turn the "square" at the bottom of the stator, clockwise until end-stroke position.
 7 Insert the lock as shown with the fin facing the chute (more info page A3), after preliminary greasing - Removable key with locked and unlocked handle

■ Schema chiusura pneumatica - Pneumatic diagram Sez. B pag B9

■ Esempi d'applicazione - Examples of application

