

# Minikappa

Sistema di minicanali con coperchio standard o avvolgente, per applicazioni a parete e soffitto

Minitrunking system with standard or wrapping cover, for wall and ceiling applications





## Caratteristiche Tecniche

- Canale in PVC ed accessori in ABS
- Canale lunghezza standard 2 metri
- Apertura coperchio con attrezzo
- Resistenza all'urto IK 07 (2J)
- Grado di protezione IP40
- Tensione nominale 750V
- Temperatura di utilizzo -15°C +60°C

## Technical Features

- PVC Trunkings and ABS accessories
- Trunking standard length 2 meters
- Cover disassembling with tool
- Mechanical protection IK 07 (2J)
- Protection degree IP40
- Rated voltage 750V
- Working temperature -15°C +60°C

## Riferimenti a Norme

- Conforme alla norma CEI EN 50085-2-1
- Conforme alla Direttiva RoHS 2015/863/UE
- Conforme alla Direttiva B.T. 2014/35/UE

## Norms Reference

- Complies with standard CEI EN 50085-2-1
- Compliant with RoHS Directive 2015/863/UE
- Compliant with the Low Voltage Directive 2014/35/UE

## Marchi e Certificazioni

- Marchio IMQ riferimento n° EP004 (K)
- Marchio IMQ riferimento n° EE893 (KDU)
- Marcatura CE

## Marks and Certifications

- IMQ mark reference n° EP004 (K)
- IMQ mark reference n° EE893 (KDU)
- CE marking

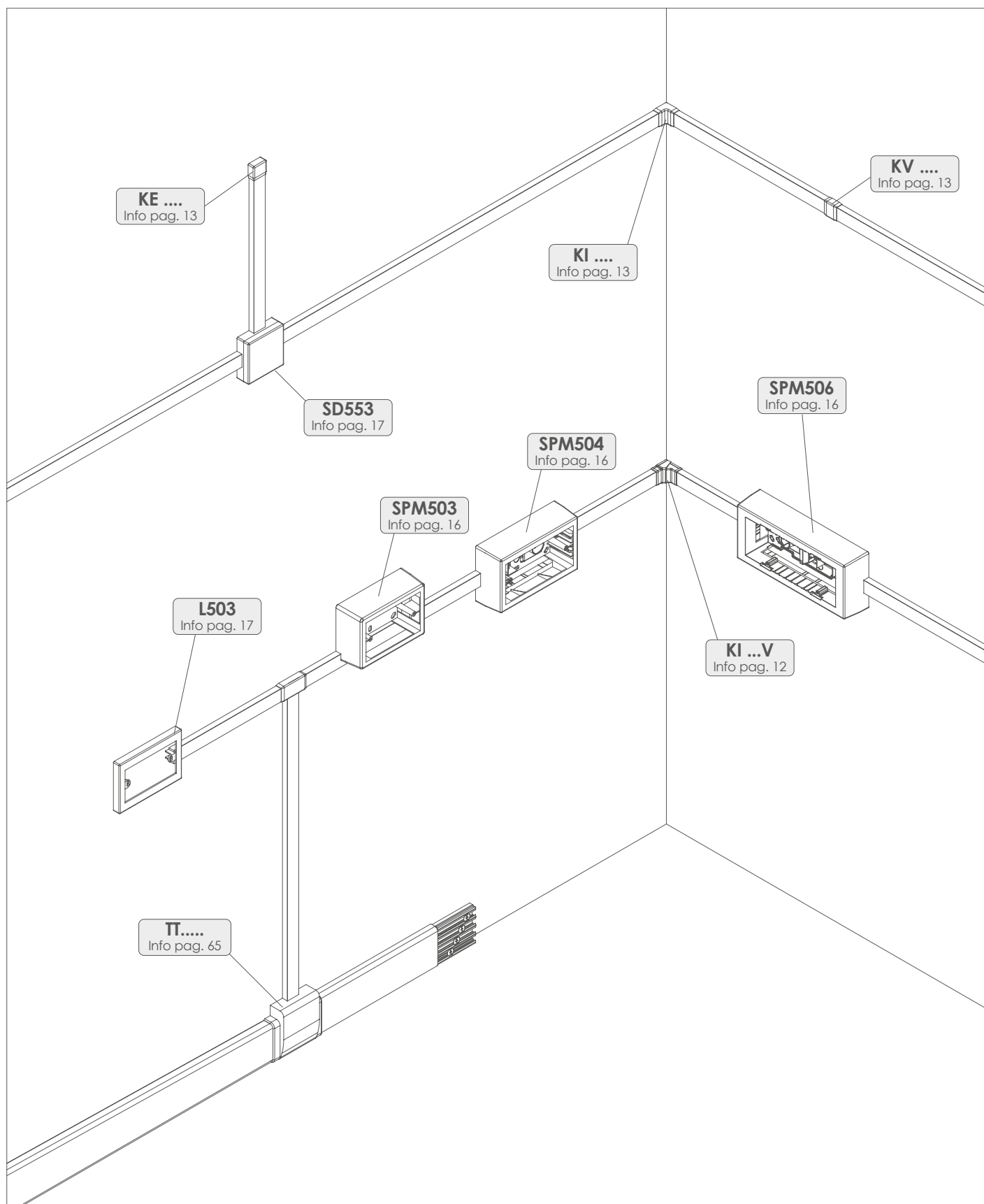
## Colori disponibili

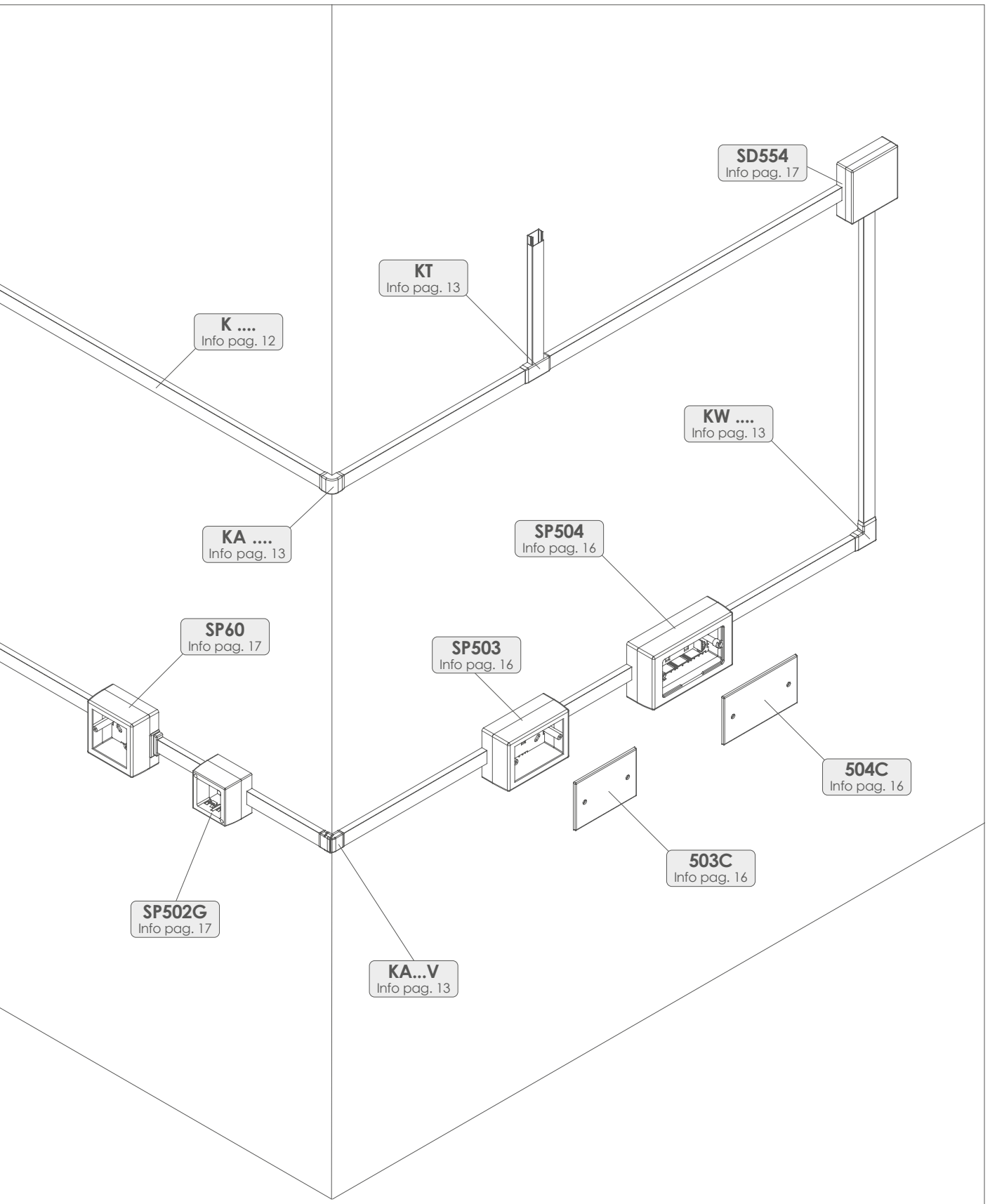
- Bianco RAL9010
- Grigio RAL7035
- Marrone RAL8014
- Finitura LEGNO scuro
- Finitura LEGNO chiaro
- Finitura MARMO

## Available colours



















- White RAL9010
- Grey RAL7035
- Brown RAL8014
- Dark WOOD finish
- Light WOOD finish
- MARBLE finish








## Esempio applicativo accessori Example of accessories application





## Minicanale con coperchio standard Minitrunking with standard cover






						
Profilo Profile	Dimensioni B x H Dimensions B x H	Scomparti Section	Articolo Standard Standard item	Articolo in Blister Blister item	Angolo int. variabile Variable internal angle	Angolo est. variabile Variable external angle
	21x10 mm	1	<b>K1022.3</b> <b>K1022.5</b>	<b>K1022BL.3</b>		
	30x10 mm	2	<b>K1031.3</b>			
	15x15 mm	1	<b>K1515.3</b> <b>K1515.5</b> <b>K1515.8</b>	<b>K1515BL.3</b>		
	18x18 mm	1	<b>K1818.3</b>	<b>K1818BL.3</b>		
	25x18 mm	1	<b>K1825.3</b>	<b>K1825BL.3</b>		
	30x18 mm	1	<b>K1830.3</b> <b>K1830.5</b> <b>K1830.8</b>	<b>K1830BL.3</b>	KI1830V.3	KA1830V.3
	30x18 mm	2	<b>K1831.3</b>		KI1830V.3	KA1830V.3
	40x18 mm	2	<b>K1841.3</b>	<b>K1841BL.3</b>	KI1840V.3	KA1840V.3
	50x18 mm	3	<b>K1852.3</b>			
	30x25 mm	1	<b>K2530.3</b>	<b>K2530BL.3</b>	KI2530V.3	KA2530V.3
	40x25 mm	1	<b>K2540.3</b>	<b>K2540BL.3</b>	KI2540V.3	KA2540V.3
	40x25 mm	2	<b>K2541.3</b>		KI2540V.3	KA2540V.3
	30x30 mm	1	<b>K3030.3</b>		KI3030V.3	KA3030V.3
	40x40 mm	1	<b>K4040.3</b> <b>K4040.5</b> <b>K4040.8</b>	<b>K4040BL.3</b>	KI4040V.3	KA4040V.3

						
Angolo interno Internal angle	Angolo esterno External angle	Curva piana Flat angle	Deviazione a T T-Joint	Coprigiunzione Cover joint	Terminale End piece	Traversa reggicavo Cable clamp
KI1022.3 KI1022.5	KA1022.3 KA1022.5	KW1022.3 KW1022.5	KT1022.3 KT1022.5	KV1022.3 KV1022.5	KE1022.3 KE1022.5	
KI1030.3	KA1030.3	KW1030.3	KT1030.3	KV1030.3	KE1030.3	
KI1515.3	KA1515.3	KW1515.3	KT1515.3	KV1515.3	KE1515.3	
KI1818.3	KA1818.3	KW1818.3	KT1818.3	KV1818.3	KE1818.3	
KI1825.3	KA1825.3	KW1825.3	KT1825.3	KV1825.3	KE1825.3	
KI1830.3 KI1830.5	KA1830.3 KA1830.5	KW1830.3 KW1830.5	KT1830.3 KT1830.5	KV1830.3 KV1830.5	KE1830.3 KE1830.5	KTR30
KI1830.3 KI1830.5	KA1830.3 KA1830.5	KW1830.3 KW1830.5	KT1830.3 KT1830.5	KV1830.3 KV1830.5	KE1830.3 KE1830.5	KTR30
		KW1840.3	KT1840.3	KV1840.3	KE1840.3	
KI1850.3	KA1850.3	KW1850.3	KT1850.3	KV1850.3	KE1850.3	
		KW2530.3	KT2530.3	KV2530.3	KE2530.3	KTR30
KI2540.3	KA2540.3	KW2540.3	KT2540.3	KV2540.3	KE2540.3	KTR40
KI2540.3	KA2540.3	KW2540.3	KT2540.3	KV2540.3	KE2540.3	KTR40
		KW3030.3	KT3030.3	KV3030.3	KE3030.3	KTR30
		KW4040.3	KT4040.3	KV4040.3	KE4040.3	

## Minicanale con coperchio avvolgente Minitrunking with wrapping cover

					
Profilo Profile	Dimensioni B x H Dimensions B x H	Scomparti Section	Canale e coperchio Trunking and cover	Angolo interno Internal angle	Angolo esterno External angle
	21x10 mm	1	<b>KDU1022.3</b>	KI1022.3	KA1022.3
	30x10 mm	1	<b>KDU1030.3</b>	KI1030.3	KA1030.3
	30x18 mm	1	<b>KDU1830.3</b>	KI1830.3	KA1830.3
	50x18 mm	2	<b>KDU1851.3</b>	KI1850.3	KA1850.3

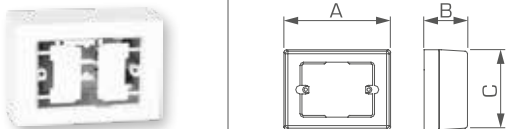
## Minicanale decorato Decorated minitrunking

<b>Finitura legno scuro</b> Dark wood finish					
<b>Finitura legno chiaro</b> Light wood finish					
<b>Finitura marmo</b> Marble finish					
Profilo Profile	Dimensioni B x H Dimensions B x H	Scomparti Section	Canale e coperchio Trunking and cover	Angolo interno Internal angle	Angolo esterno External angle
	21x10 mm	1	<b>K1022.52</b> <b>K1022.53</b> <b>K1022.M</b>	KI1022.52 KI1022.53	KA1022.52 KA1022.53
	30x10 mm	1	<b>K1030.M</b>	KI1030.3	KA1030.3
	30x18 mm	1	<b>K1830.52</b> <b>K1830.53</b> <b>K1830.M</b>	KI1830.52 KI1830.53	KA1830.52 KA1830.53

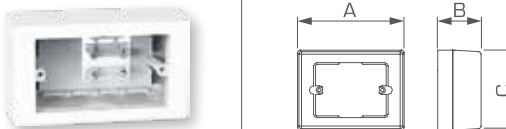
			
Curva piana Flat angle	Deviazione a T T-Joint	Coprigiunzione Cover joint	Terminale End piece
KW1022.3	KT1022.3	KV1022.3	KE1022.3
KW1030.3	KT1030.3	KV1030.3	KE1030.3
KW1830.3	KT1830.3	KV1830.3	KE1830.3
KW1850.3	KT1850.3	KV1850.3	KE1850.3

		
		
Curva piana Flat angle	Deviazione a T T-Joint	Terminale End piece
KW1022.52 KW1022.53	KT1022.52 KT1022.53	KE1022.52 KE1022.53
KW1030.3	KT1030.3	KE1030.3
KW1830.52 KW1830.53	KT1830.52 KT1830.53	KE1830.52 KE1830.53

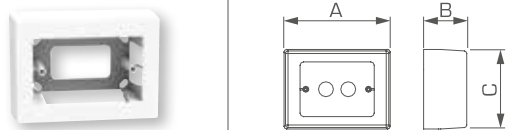
### Scatole porta apparecchi 3 moduli italiani Socket boxes 3 modules italian standard

Articolo Item	Interasse mm	A mm	B mm	C mm
<b>SP503.3</b>	83,5	134	51	95
				

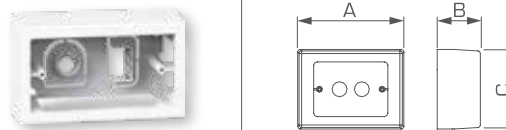
### Scatole porta apparecchi 4 moduli italiani Socket boxes 4 modules italian standard

Articolo Item	Interasse mm	A mm	B mm	C mm
<b>SP504.4</b>	108,5	159	51	93
				

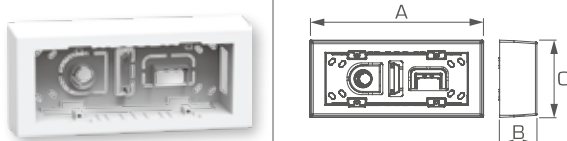
### Scatole porta apparecchi monoblocco 3 moduli Monobloc socket box 3 italian modules

Articolo Item	Interasse mm	A mm	B mm	C mm
<b>SPM503.3</b>	83,5	135	48	98
<b>SPM503.8</b>				
<b>SPM503.5</b>				
<b>SPM503.52</b>				
<b>SPM503.53</b>				
				

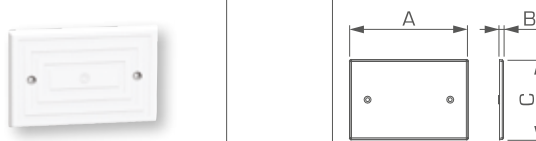
### Scatole porta apparecchi monoblocco 4 moduli Monobloc socket box 4 italian modules

Articolo Item	Interasse mm	A mm	B mm	C mm
<b>SPM504.3</b>	108,5	155	48	93
<b>SPM504.8</b>				
				

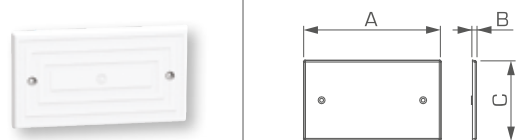
### Scatole porta apparecchi monoblocco 7 moduli Monobloc socket box 7 italian modules

Articolo Item	Interasse mm	A mm	B mm	C mm
<b>SPM506.3</b>	100x60	220	48	98
<b>SPM506.8</b>				
				

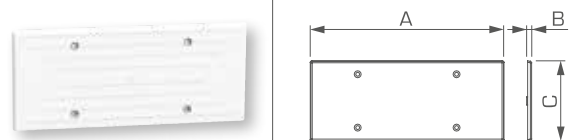
### Mostrina per scatole 3 moduli Closed frame for boxes 3 modules

Articolo Item	Interasse mm	A mm	B mm	C mm
<b>503C.3</b>	83,5	120	7	80
				

### Mostrina per scatole 4 moduli Closed frame for boxes 4 modules

Articolo Item	Interasse mm	A mm	B mm	C mm
<b>504C.3</b>	108,5	140	7	80
				

### Mostrina per scatole 7 moduli Closed frame for boxes 7 modules

Articolo Item	Interasse mm	A mm	B mm	C mm
<b>506C.3</b>	100x60	210	7	87
				

## Scatola autoportante 2 moduli Gewiss System Self-supporting box 2 modules Gewiss System

Articolo Item	A mm	B mm	C mm
<b>SP502G.3</b>	67	48	67

## Scatola autoportante 4 moduli Gewiss System Self-supporting box 4 modules Gewiss System

Articolo Item	A mm	B mm	C mm
<b>SP504G.3</b>	119	48	67

## Scatola 1 modulo tedesco Socket box 1 german module

Articolo Item	Interasse mm	A mm	B mm	C mm
<b>SP60.3</b>	60	91	50	91

## Scatola di derivazione con 2 adattatori per H10 mm Derivation box with 2 adapter for H10 mm

Articolo Item	A mm	B mm	C mm
<b>SD503.3</b>	134	51	95

## Scatola di derivazione con separatore Derivation box with separator

Articolo Item	A mm	B mm	C mm
<b>SD553.3</b>	65	30	65
<b>SD553.8</b>			
<b>SD553.52</b>			
<b>SD553.53</b>			

## Scatola di derivazione con separatore Derivation box with separator

Articolo Item	A mm	B mm	C mm
<b>SD554.3</b>	90	35	90


## Cornice di rialzo per scatole incassate 3 moduli Increase frame for embedded boxes 3 modules

Articolo Item	A mm	B mm	C mm
<b>L503.3</b>	132	12	82

## Adattatore per scatole Adapter for boxes

Articolo Item	Per minicanali For minitrunkings
<b>L22.3</b>	21x10 mm/30x10 mm

**Cesoia professionale per minicanali**  
Professional cutting tool for minitrunkings

	Articolo Item	Per minicanali MAX For minitrunkings MAX
	<b>KTC</b>	50x18 mm
	<b>KTCL</b>	Lama di ricambio Replacement blade

**Cesoia professionale per scatole**  
Professional shearing tool for boxes

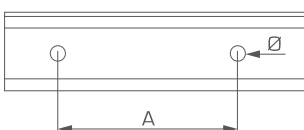
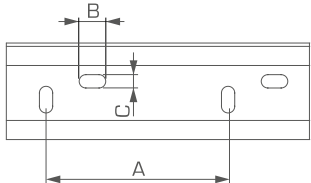

	Articolo Item	Descrizione Description
	<b>V910</b>	Per il taglio di scatole e mostrine For boxes and frames

**Compatibilità fra scatole e minicanali**  
Compatibility between boxes and minitrunkings

Minicanali Minitrunkings	Scatole porta apparecchi Socket boxes						Scatole di derivazione Derivation boxes		
	SP503	SP504	SPM503 SPM504 SPM506	SPL504 SPL506 SPL502	SP60	SP502G SP504G	SD553	SD554	SD503
21 x 10 mm	•	•	•	•	+	+	+	+	•
30 x 10 mm	•	•	•	•	+	+	+	+	•
15 x 15 mm	•		•				•		
18 x 18 mm	•	•	•	•	•	•	•	•	•
25 x 18 mm	•	•	•	•	•	•	•	•	•
30 x 18 mm	•	•	•	•	•	•	•	•	•
40 x 18 mm	•	•	•	•	•	•	•	•	•
50 x 18 mm	•	•	•	•	•	•	•	•	•
30 x 25 mm	•	•		•					•
30 x 30 mm	•				•	•			•
40 x 25 mm	•	•		•	•	•			•
40 x 40 mm		•		•	•				

+ Utilizzare l'adattatore articolo L22 - Use adapter item L22

**Schema di foratura delle basi dei minicanali**  
Punching drawings of minitrunkings bases

K1010 - K1022 - K1515 - K1818 - K1825 KDU1022 - KDU1030		K1830 - K2530 - K2540 - K3030 - K4040 KDU1830			K1031 - K1831 - K1841 - K2541 KDU1851	
A	∅	A	B	C	A	∅
125 mm	4 mm	125 mm	8 mm	4 mm	125 mm	4 mm
						

## Dati tecnici Technical data

Coperchio standard Standard cover	Coperchio avvolgente Wrapping cover	Dimensioni esterne External dimensions	Sezioni scomparti mm <sup>2</sup> Compartments mm <sup>2</sup>				Ø Max inscrivibile Ø Max insertable mm			N. conduttori N07V-K N. cables N07V-K mm <sup>2</sup>			
			1	2	3	TOT	1	2	3	1,5	2,5	4	6
<b>K1022</b>	<b>KDU1022</b>	21 x 10 mm	115			115	7			5	4	3	2
	<b>KDU1030</b>	30 x 10 mm	175			175	7			8	6	5	3
<b>K1031</b>		30 x 10 mm	75	75		150	7	7		6	5	3	2
<b>K1515</b>		15 x 15 mm	150			150	11			7	5	4	3
<b>K1818</b>		18 x 18 mm	215			215	13			11	7	5	4
<b>K1825</b>		25 x 18 mm	290			290	15			12	10	7	6
<b>K1830</b>	<b>KDU1830</b>	30 x 18 mm	385			385	16			20	13	11	8
<b>K1831</b>		30 x 18 mm	180	180		360	12	12		17	12	8	7
<b>K1841</b>		40 x 18 mm	245	245		490	15	15		24	16	12	8
	<b>KDU1851</b>	50 x 18 mm	315	315		630	15	15		33	20	15	12
<b>K1852</b>		50 x 18 mm	190	200	190	580	13	13	13	29	19	14	12
<b>K2530</b>		30 x 25 mm	545			545	22			29	20	15	12
<b>K2540</b>		40 x 25 mm	765			765	22			41	29	22	18
<b>K2541</b>		40 x 25 mm	345	345		690	17	17		34	23	18	14
<b>K3030</b>		30 x 30 mm	735			735	27			38	27	20	16
<b>K4040</b>		40 x 40 mm	1.255			1.255	35			64	44	35	27

