



## COMBI – kabeldoos voor alle toepassingen



COMBI 308, 407, 607 en 1210 met geïntegreerde tapdraad, waarin de kabelwartel rechtstreeks kan worden gemonteerd – zonder contramoer. De combinatie van tapdraad en membraan bespaart een extra handeling.

Solide thermoplastische behuizing van 2 kunststofcomponenten

10 % meer ruimte dankzij gebolde deksel

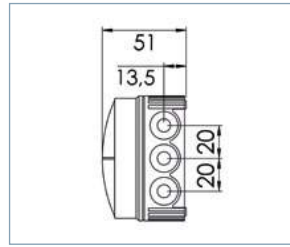
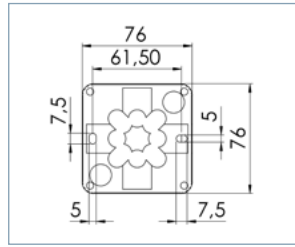


COMBI 108, 308, 407, 607 en 1210: 30 % tijdbesparing door snellere kabeldoorvoer via het zelfdichtend membraan, geen gereedschap nodig



COMBI 108, 407, 607 en 1210: zelfdichtend membraan in de bodem maakt een nette montage mogelijk van kabels direct uit de muur












**Kabeldozen, COMBI 108**



COMBI 108



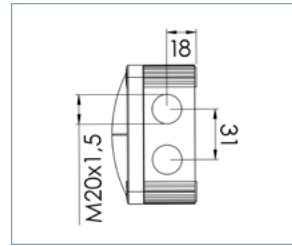
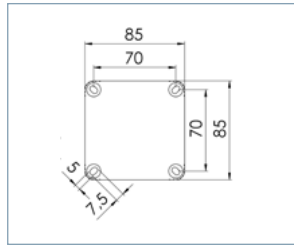
**Beschermklasse** IP 66  
**Gloeidraadtest** 750 °C  
**Gebruikstemperatuur** -25 °C - 50 °C  
**Installatietemperatuur** -5 °C - 60 °C  
**Spanning** 400 V  
**Klemmen/polen** 2,5 mm<sup>2</sup>  
**Opmerking** .... /5 = Klemsteen 5-polig .... /DR = RAL 7035 / RAL 3000 .... /SMB = snelmontagebeugel zijn  
**Materiaal** Polypropyleen, inzetstuk TPE

Type	WISKA-No.	RAL-No.	 (mm)		LxBxH external (mm)	
COMBI 108/leer	10060522	RAL 7035	3 · 14		76 x 76 x 51mm	10
COMBI 108/leer/S	10061999	RAL 9005	3 · 14		76 x 76 x 51mm	10
COMBI 108/leer/W	10060622	RAL 9001	3 · 14		76 x 76 x 51mm	10
COMBI 108/leer/DR	10060632		3 · 14		76 x 76 x 51mm	10
COMBI 108/leer/SMB	10061974	RAL 7035	3 · 14		76 x 76 x 51mm	10
COMBI 108/5	10060523	RAL 7035	3 · 14		76 x 76 x 51mm	10
COMBI 108/5/S	10061998	RAL 9005	3 · 14		76 x 76 x 51mm	10
COMBI 108/5/W	10060623	RAL 9001	3 · 14		76 x 76 x 51mm	10
DIN RAIL KIT 308/108	10060362					1

## Kabeldozen, COMBI 308













COMBI 308

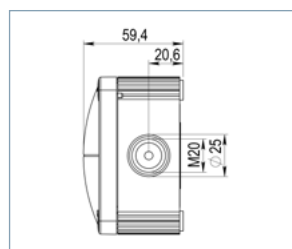
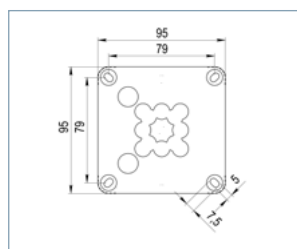


**Beschermklasse**  
**Gloeidraadtest**  
**Gebruikstemperatuur**  
**Installatietemperatuur**  
**Spanning**  
**Klemmen/polen**  
**Opmerking**  
**Materiaal**

IP 66  
 750 °C  
 -30 °C - 100 °C  
 -5 °C - 60 °C  
 400 V  
 4 mm<sup>2</sup>  
 .../5 = Klemsteen 5-polig .../DR = RAL 7035 / RAL 3000  
 Polypropyleen, inzetstuk TPE

Type	WISKA-No.	RAL-No.	 (mm)		LxBxH external (mm)	
COMBI 308/leer	10060400	RAL 7035	3 - 12		85 x 85 x 51mm	5
COMBI 308/leer/S	10060581	RAL 9005	3 - 12		85 x 85 x 51mm	5
COMBI 308/leer/W	10060610	RAL 9001	3 - 12		85 x 85 x 51mm	5
COMBI 308/leer/DR	10060480		3 - 12		85 x 85 x 51mm	5
COMBI 308/5	10060401	RAL 7035	3 - 12		85 x 85 x 51mm	5
COMBI 308/5/S	10060580	RAL 9005	3 - 12		85 x 85 x 51mm	5
COMBI 308/5/W	10060611	RAL 9001	3 - 12		85 x 85 x 51mm	5
DIN RAIL KIT 308/108	10060362					1





## Kabeldozen, COMBI 407



COMBI 407



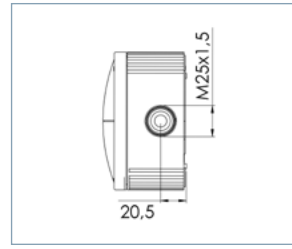
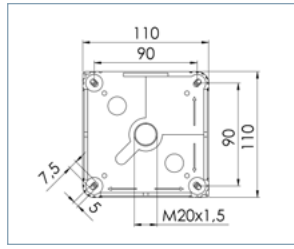
<b>Beschermklasse</b>	IP 66/67
<b>Gloeidraadtest</b>	750 °C
<b>Gebruikstemperatuur</b>	-30 °C - 100 °C
<b>Installatietemperatuur</b>	-5 °C - 60 °C
<b>Spanning</b>	690 V
<b>Klemmen/polen</b>	4 mm <sup>2</sup>
<b>Opmerking</b>	.../5 = Klemsteen 5-polig
<b>Materiaal</b>	Polypropyleen, inzetstuk TPE

Type	WISKA-No.	RAL-No.	 (mm)		LxBxH external (mm)	
COMBI 407/leer	10105595	RAL 7035	3 · 12		95 x 95 x 60mm	5
COMBI 407/5	10105596	RAL 7035	3 · 12		95 x 95 x 60mm	5
COMBI 407/SDK5	10105597	RAL 7035	3 · 12		95 x 95 x 60mm	5
COMBI 407/leer/W	10105598	RAL 9001	3 · 12		95 x 95 x 60mm	5
COMBI 407/5/W	10105599	RAL 9001	3 · 12		95 x 95 x 60mm	5
COMBI 407/SDK5/W	10105600	RAL 9001	3 · 12		95 x 95 x 60mm	5
COMBI 407/leer/S	10105601	RAL 9005	3 · 12		95 x 95 x 60mm	5
COMBI 407/5/S	10105602	RAL 9005	3 · 12		95 x 95 x 60mm	5
COMBI 407/SDK5/S	10105603	RAL 9005	3 · 12		95 x 95 x 60mm	5
COMBI 407/3X ESKV 20 PLUS	10105969	RAL 7035	3 · 12		95 x 95 x 60mm	5
COMBI 407/S/3X ESKV 20 PLUS	10105978	RAL 9005	3 · 12		95 x 95 x 60mm	5
COMBI 407/W/3X ESKV 20 PLUS	10105977	RAL 9001	3 · 12		95 x 95 x 60mm	5
DIN Rail KIT 407/TS 15	10105604					1
DIN Rail KIT 407/TS 35	10105605					1










## Kabeldozen, COMBI 607



COMBI 607



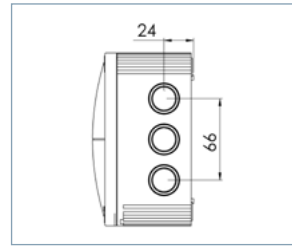
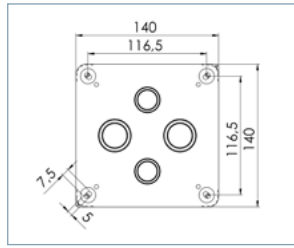
<b>Beschermklasse</b>	IP 66/67
<b>Gloeidraadtest</b>	750 °C
<b>Gebruikstemperatuur</b>	-30 °C - 100 °C
<b>Installatietemperatuur</b>	-5 °C - 60 °C
<b>Spanning</b>	690 V
<b>Klemmen/polen</b>	6 mm <sup>2</sup>
<b>Opmerking</b>	.../5 = Klemsteen 5-polig
<b>Materiaal</b>	Polypropyleen, inzetstuk TPE

Type	WISKA-No.	RAL-No.	 (mm)		LxBxH external (mm)	
COMBI 607/leer	10060531	RAL 7035	3 · 17		110 x 110 x 66mm	3
COMBI 607/leer/S	10060648	RAL 9005	3 · 17		110 x 110 x 66mm	3
COMBI 607/leer/W	10060533	RAL 9001	3 · 17		110 x 110 x 66mm	3
COMBI 607/5	10060532	RAL 7035	3 · 17		110 x 110 x 66mm	3
COMBI 607/5/S	10060538	RAL 9005	3 · 17		110 x 110 x 66mm	3
COMBI 607/5/W	10060534	RAL 9001	3 · 17		110 x 110 x 66mm	3
DIN RAIL KIT 607	10060361					1









**Kabeldozen, COMBI 1010**



COMBI 1010



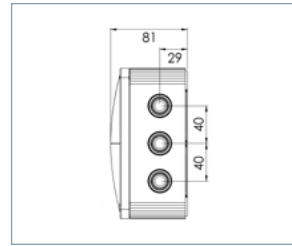
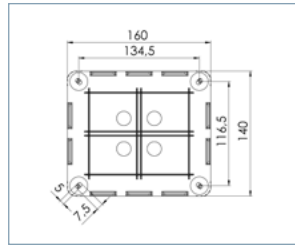
**Beschermklasse** IP 66/67  
**Gloeidraadtest** 750 °C  
**Gebruikstemperatuur** -30 °C - 100 °C  
**Installatietemperatuur** -5 °C - 60 °C  
**Spanning** 690 V  
**Klemmen/polen** 10 mm<sup>2</sup>  
**Opmerking** -.../5 = Klemsteen 5-polig  
**Materiaal** Polypropyleen, inzetstuk TPE

Type	WISKA-No.	RAL-No.		LxBxH external (mm)	
COMBI 1010/leer	10060702	RAL 7035		140 x 140 x 82mm	2
COMBI 1010/leer/S	10062214	RAL 9005		140 x 140 x 82mm	2
COMBI 1010/leer/W	10062210	RAL 9001		140 x 140 x 82mm	2
COMBI 1010/5	10060703	RAL 7035		140 x 140 x 82mm	2
COMBI 1010/5/S	10062215	RAL 9005		140 x 140 x 82mm	2
COMBI 1010/5/W	10062211	RAL 9001		140 x 140 x 82mm	2
DIN RAIL KIT 1010	10060363				1

## Kabeldozen, COMBI 1210












COMBI 1210

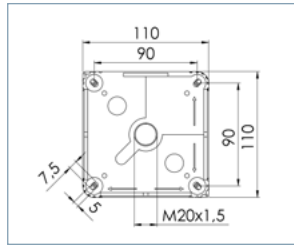


**Beschermklasse**  
**Gloeidraadtest**  
**Gebruikstemperatuur**  
**Installatietemperatuur**  
**Spanning**  
**Klemmen/polen**  
**Opmerking**  
**Materiaal**

IP 66/67  
 750 °C  
 -30 °C - 100 °C  
 -5 °C - 60 °C  
 690 V  
 10 mm<sup>2</sup>  
 .../5 = Klemsteen 5-polig  
 Polypropyleen, inzetstuk TPE

Type	WISKA-No.	RAL-No.	 (mm)		LxBxH external (mm)	
COMBI 1210/leer	10101459	RAL 7035	3 - 12		160 x 140 x 81mm	2
COMBI 1210/leer/S	10101460	RAL 9005	3 - 12		160 x 140 x 81mm	2
COMBI 1210/leer/W	10101461	RAL 9001	3 - 12		160 x 140 x 81mm	2
COMBI 1210/5	10101462	RAL 7035	3 - 12		160 x 140 x 81mm	2
COMBI 1210/5/S	10101463	RAL 9005	3 - 12		160 x 140 x 81mm	2
COMBI 1210/5/W	10101464	RAL 9001	3 - 12		160 x 140 x 81mm	2
DIN RAIL KIT 1210	10101478		.			1






**Kabeldozen, COMBI INDUSTRY 607**



COMBI 607 INDUSTRY



**Beschermklasse** IP 66/67  
**Gloeidraadtest** 750 °C  
**Gebruikstemperatuur** -30 °C - 100 °C  
**Installatietemperatuur** -5 °C - 60 °C  
**Spanning** 690 V  
**Klemmen/polen** 6 mm<sup>2</sup>  
**Opmerking** .../5 = Klemsteen 5-polig  
**Materiaal** Polypropyleen, inzetstuk TPE

Type	WISKA-No. RAL 7035	RAL-No.	 (mm)	LxBxH external (mm)		
COMBI IND 607/leer	10060537	RAL 7035	3 - 17	110 x 110 x 57mm		3
COMBI IND 607/5	10060519	RAL 7035	3 - 17	110 x 110 x 57mm		3

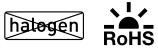
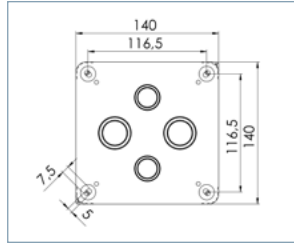
KUNSTSTOF  
 KUNSTSTOF-  
 ACCESSOIRES  
 MEMBRAN  
 MESSING  
 MESSING  
 ACCESSOIRES  
 ROESTVAST  
 STAAL  
 EMC  
 RAILWAY  
 EX E / I  
 EX D  
 VENTING  
 INZETSTUKEN  
 GEREDSCHAP  
 KABELDOZEN  
 TECHNIEK  
 INDEX







## Kabeldozen, COMBI INDUSTRY 1010



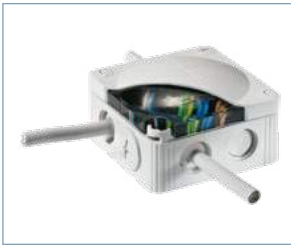
COMBI INDUSTRY 1010



<b>Beschermklasse</b>	IP 66/67
<b>Gloeidraadtest</b>	750 °C
<b>Gebruikstemperatuur</b>	-30 °C - 100 °C
<b>Installatietemperatuur</b>	-5 °C - 60 °C
<b>Spanning</b>	690 V
<b>Klemmen/polen</b>	10 mm <sup>2</sup>
<b>Opmerking</b>	.../5 = Klemsteen 5-polig
<b>Materiaal</b>	Polypropyleen, inzetstuk TPE

Type	WISKA-No. RAL 7035	RAL-No.	LxBxH external (mm)		
COMBI IND 1010/leer	10060704	RAL 7035	140 x 140 x 72mm		2
COMBI IND 1010/5	10060705	RAL 7035	140 x 140 x 72mm		2










**Kabeldozen met siliconengel, COMBI IP 68 SET**



COMBI IP 68 SET



**Beschermklasse** IP 68, 15m 170h  
**Gloeidraadtest** 750 °C  
**Gebruikstemperatuur** -20 °C - 90 °C  
**Opmerking** .../5 = Klemsteen 5-polig  
**Materiaal** Polypropyleen, inzetstuk TPE

Type	WISKA-No.	RAL-No.	 (mm)		LxBxH external (mm)	
COMBI IP68 SET 308	10060457	RAL 7035	3 · 12		85 x 85 x 51mm	1
COMBI IP68 SET 308/5	10066634	RAL 7035	3 · 12		85 x 85 x 51mm	1
COMBI IP 68 SET 407	10105681	RAL 7035	3 · 12		95 x 95 x 60mm	1
COMBI IP 68 SET 407/5	10105682	RAL 7035	3 · 12		95 x 95 x 60mm	1
COMBI IP68 SET 607	10061185	RAL 7035	3 · 17		110 x 110 x 66mm	1
COMBI IP68 SET 607/5	10066635	RAL 7035	3 · 17		110 x 110 x 66mm	1
COMBI IP68 SET 1010	10061488	RAL 7035	6 · 21		140 x 140 x 82mm	1
COMBI IP68 SET 1010/5	10066636	RAL 7035	6 · 21		140 x 140 x 82mm	1

KUNSTSTOF  
 KUNSTSTOF-  
 ACCESSOIRES  
 MEMBRAAN  
 MESSING  
 MESSING  
 ACCESSOIRES  
 ROESTVAST  
 STAAL  
 EMC  
 RAILWAY  
 EX E / I  
 EX D  
 VENTING  
 INZETSTUKKEN  
 GEREDSCHAP  
 KABELDOZEN  
 TECHNIEK  
 INDEX