

PIKT-O-NORM®

ISO 7010



REDDING & EVACUATIE / SIGNALISATION D'EVACUATION

ISO 7010:2011

3100



	PP	VIN.	ALU Anod.1,5mm
150x75	3120.P1	3130.P1	
200x100	3121.P1	3131.P1	
250x125			311C.P1
300x150	3122.P1	3132.P1	3112.P1
400x200	3124.P1	3134.P1	
600x300	312E.P1		

	PP Recto-Verso	DECOCEL 5mm	DECOCEL Recto-Verso 5mm
150x75	31J0.P1		
200x100	31J1.P1		
300x150	31J2.P1		
400x200	31J4.P1		
500x250		31E2.P1	31G2.P1
600x300		31E3.P1	31G3.P1
800x400		31E8.P1	31G8.P1
1000x500		31E9.P1	31G9.P1



	PP	VIN.	ALU Anod.1,5mm
150x75	3120.P2	3130.P2	
200x100	3121.P2	3131.P2	
250x125			311C.P2
300x150	3122.P2	3132.P2	3112.P2
400x200	3124.P2	3134.P2	
600x300	312E.P2		

	DECOCEL 5mm
500x250	31E2.P2
600x300	31E3.P2
800x400	31E8.P2
1000x500	31E9.P2



Plafond - Recto/Verso

	PVC-1mm
300x150	3172.P1PL
400x200	3174.P1PL



Plafond - Recto/Verso

	PVC-1mm
300x150	3172.P3PL
	3172.P3PL



	PP	VIN.	ALU Anod.1,5mm
150x75	3120.P5	3131.P5	
200x100	3121.P5	3131.P5	
250x125			311C.P5
300x150	3122.P5	3132.P5	3112.P5
400x200	3124.P5	3134.P5	
600x300	312E.P5		

	PP Recto-Verso	DECOCEL 5mm
300x150	31J2.P5	
400x200	31J4.P5	
500x250		31E2.P5
600x300		31E3.P5
800x400		31E8.P5
1000x500		31E9.P5



	PP	VIN.	ALU Anod.1,5mm
200x100	3121.P6	3131.P6	
250x125			311C.P6
300x150	3122.P6	3132.P6	3112.P6
400x200	3124.P6	3134.P6	

	DECOCEL 5mm
500x250	31E2.P6
600x300	31E3.P6
800x400	31E8.P6
1000x500	31E9.P6



	PP	VIN.	ALU Anod.1,5mm
150x75	3120.P3	3130.P3	
200x100	3121.P3	3131.P3	
250x125			311C.P3
300x150	3122.P3	3132.P3	3112.P3
400x200	3124.P3	3134.P3	
600x300	312E.P3		

	DECOCEL 5mm
500x250	31E2.P3
600x300	31E3.P3
800x400	31E8.P3
1000x500	31E9.P3



	PP	VIN.	ALU Anod.1,5mm
200x100	3121.P4	3131.P4	
250x125			311C.P4
300x150	3122.P4	3132.P4	3112.P4
400x200	3124.P4	3134.P4	
600x300	312E.P4		

	DECOCEL 5mm
500x250	31E2.P4
600x300	31E3.P4
800x400	31E8.P4
1000x500	31E9.P4



	PP	VIN.
300x150	3122.P7	3132.P7
400x200	3124.P7	3134.P7



	PP	VIN.
300x150	3122.P8	3132.P8
400x200	3124.P8	3134.P8



	PP	VIN.
300x150	3122.P9	3132.P9
400x200	3124.P9	3134.P9



	PP	VIN.
300x150	3122.Q1	3132.Q1
400x200	3124.Q1	3134.Q1



	PVC-1mm	ALU 1,5mm L
250x125		311J.P1
300x150	3172.P1	311K.P1
	PVC-1,5mm	
400x200	3174.P1	



	PVC-1mm	ALU 1,5mm L
250x125		311J.P2
300x150	3172.P2	311K.P2
	PVC-1,5mm	
400x200	3174.P2	



	PVC-1mm
300x150	3172.P3

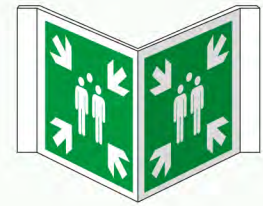
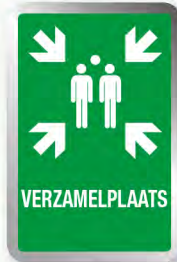


	PVC-1mm	ALU 1,5mm
250x125		311J.P4
300x150	3172.P4	311K.P4
400x200	3174.P4	

REDDING & EVACUATIE / SIGNALISATION D'EVACUATION

ISO 7010:2011

3100



	PP	VIN.
150x150	3121.00	3131.00
200x200	3122.00	3132.00
250x250	3123.00	3133.00
300x300	3124.00	3134.00
400x400	3125.00	3135.00
500x500	3126.00	3136.00
600x600	3127.00	

	Signicolor 1,5mm
150x150	311A.00
300x300	3114.00
400x400	3115.00
	Dibond 3mm
600x600	3117.00
	ALU Type 2000
400x400	31V4.00
600x600	31V6.00
700x700	31V7.00

	ALU Type 2000
400x600	31V8.L0

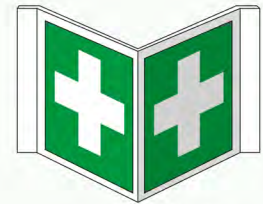
	ALU Type 2000
400x600	31V8.L1

	PVC-1,5mm
250x250	3173.00
400x400	3176.00

	PVC-1mm
300x150	3124.00P
400x200	3125.00P



VIN.
Spiegelbeeldsticker
Langs binnenzijde
te kleven
Autocollant
image réfléchie
A coller
surface intérieure



	PP	VIN.	ALU Anod.1,5mm
100x100	3120.08	3130.08	
125x125			311B.08
150x150	3121.08	3131.08	311A.08
200x200	3122.08	3132.08	
250x250	3123.08	3133.08	
300x300	3124.08	3134.08	
400x400	3125.08	3135.08	
500x500	3126.08	3136.08	
	PP Recto-Verso		
300x300	31J4.08		

	PP	VIN.
150x150	3121.59	3131.59
200x200	3122.59	3132.59
250x250	3123.59	3133.59

	PP	VIN.	VIN.
50x50			313C.09
100x100	3120.09	3130.09	
150x150	3121.09	3131.09	
200x200	3122.09	3132.09	
250x250	3123.09	3133.09	
300x300	3124.09	3134.09	
400x400	3125.09	3135.09	
500x500	3126.09	3136.09	
	PP Recto-Verso	Signicolor 1,5mm	ALU Anod.1,5mm
125x125	31J1.09		311B.09
150x150	31J2.09		311A.09
200x200		3114.09	
300x300			311R.09
400x400	31J5.09		

	PVC-1mm
150x150	3171.09
200x200	3172.09
	PVC-1,5mm
250x250	3173.09

	PVC-1mm
200x100	312P99
300x150	3124.99
400x200	3125.99



	PP	VIN.
100x100	3120.75	3130.75
150x150	3121.75	3131.75
200x200	3122.75	3132.75
250x250	3123.75	3133.75

	PP	VIN.
100x100	3120.76	3130.76
150x150	3121.76	3131.76
200x200	3122.76	3132.76
250x250	3123.76	3133.76

	PP	VIN.
100x100	3120.10	3130.10
150x150	3121.10	3131.10
200x200	3122.10	3132.10
250x250	3123.10	3133.10
300x300	3124.10	3134.10
400x400	3125.10	
500x500	3126.10	

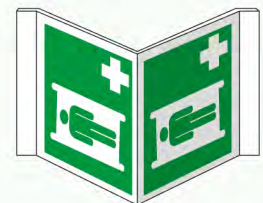
	PVC-1mm
200x200	3172.10

	PVC-1mm
300x150	3124.10P
400x200	3125.10P

	PP Recto-Verso	Signicolor 1,5mm
150x150	31J1.10	
300x300		3114.10



GLAS BREKEN OM DEUR TE OPENEN



	PP	VIN.
150x200	3122.G1	3132.G1

	PP	VIN.
150x150	3121.G7	3131.G7

	PP	VIN.	UV-Line
100x100	3120.12	3130.12	
150x150	3121.12	3131.12	31U1.12
200x200	3122.12	3132.12	
250x250	3123.12	3133.12	
400x400		3135.12	

	PVC-1mm
200x200	3172.12

	PVC-1mm
400x200	3125.12P

REDDING & EVACUATIE / SIGNALISATION D'EVACUATION

ISO 7010:2011

3100



	PP	VIN.
100x100	3120.Q2	3130.Q2
150x150	3121.Q2	3131.Q2
200x200	3122.Q2	3132.Q2



	PP	VIN.
100x100	3120.Q3	3130.Q3
150x150	3121.Q3	3131.Q3
200x200	3122.Q3	3132.Q3



	PP	VIN.
50x50		313C.11
100x100	3120.11	3130.11
150x150	3121.11	3131.11
200x200	3122.11	3132.11
250x250	3123.11	3133.11
300x300	3124.11	3134.11
400x400	3125.11	
500x500	3126.11	
	Signicolor 15mm	
300x300	3114.11	



	PVC-1mm
200x200	3172.11



	PVC-1mm
300x150	3124.11P
400x200	3125.11P



	PP	VIN.
100x100	3120.Q5	3130.Q5
150x150	3121.Q5	3131.Q5
200x200	3122.Q5	3132.Q5



	PP	VIN.
100x100	3120.Q6	3130.Q6
150x150	3121.Q6	3131.Q6
200x200	3122.Q6	3132.Q6



	PP	VIN.
100x100	3120.50	3130.50
150x150	3121.50	3131.50
200x200	3122.50	3132.50
250x250	3123.50	3133.50



	PVC-1mm
200x200	3172.50



	PVC-1mm
400x200	3125.50



	PP	VIN.
100x100	3120.Q4	3130.Q4
150x150	3121.Q4	3131.Q4
200x200	3122.Q4	3132.Q4

REDDING & EVACUATIE / SIGNALISATION D'EVACUATION

ISO 7010:2011

3000



	PVC-Din	VIN.-Din	PVC-HI*
200x100	3027.P1	3037.P1	
300x150	3021.P1	3031.P1	30L1.P1
400x200	3022.P1	3032.P1	



	PVC-Din	VIN.-Din	PVC-HI*
200x100	3027.P2	3037.P2	
300x150	3021.P2	3031.P2	30L1.P2
400x200	3022.P2	3032.P2	



	PVC-Din	VIN.-Din	PVC-HI*
200x100	3027.P3		
300x150	3021.P3	3031.P3	30L1.P3
400x200	3022.P3	3032.P3	



	PVC-Din	VIN.-Din
200x100	3027.P4	
300x150	3021.P4	3031.P4
400x200	3022.P4	



	PVC-Din	VIN.-Din
200x100	3027.P5	
300x150	3021.P5	3031.P5
400x200	3022.P5	



	PVC-Din
200x100	3027.P6
300x150	3021.P6
400x200	3022.P6



	PVC-Din	VIN.-Din
300x150	3021.P7	3031.P7
400x200	3022.P7	



	PVC-Din	VIN.-Din
300x150	3021.P8	3031.P8
400x200	3022.P8	



	PVC-Din	VIN.-Din
300x150	3021.P9	3031.P9
400x200	3022.P9	



	PVC-Din	VIN.-Din
300x150	3021.Q1	3031.Q1
400x200	3022.Q1	



	PVC-Din
300x150	3062.P1



	PVC-Din
300x150	3062.P2



	Plafond - Recto/Verso
	PVC-1mm
300x150	3062.P1PL



	Plafond - Recto/Verso
	PVC-1mm
300x150	31062.P3PL

*Hi = High intensity

REDDING & EVACUATIE / SIGNALISATION D'EVACUATION

ISO 7010:2011

3000



PVC-Din	
200x200	3021.00
300x300	3022.00
400x400	3025.00



PVC-Din	
100x100	3020.50
150x150	3026.50
200x200	3021.50



PVC-Din VIN.-Din	
200x200	3021.75 3031.75



PVC-Din VIN.-Din	
200x200	3021.76 3031.76



PVC-Din		VIN.-Din	
100x100	3020.Q2	3030.Q2	
150x150	3026.Q2	3036.Q2	



PVC-Din		VIN.-Din	
100x100	3020.Q3	3030.Q3	
150x150	3026.Q3	3036.Q3	



PVC-Din		VIN.-Din	
100x100	3020.Q4	3030.Q4	
150x150	3026.Q4	3036.Q4	



PVC-Din		VIN.-Din	
100x100	3020.Q5	3030.Q5	
150x150	3026.Q5	3036.Q5	



PVC-Din		VIN.-Din	
100x100	3020.Q6	3030.Q6	
150x150	3026.Q6	3036.Q6	



PVC-Din		VIN.-Din	
75x75		303G.08	
100x100	3020.08	3030.08	
150x150	3026.08	3036.08	
200x200	3021.08	3031.08	



PVC-Din	
150x150	3026.23
200x200	3021.23



PVC-Din		VIN.-Din	
100x100	3020.09	3030.A9	
150x150	3026.09	3036.A9	
200x200	3021.09	3031.09	



PVC-Din	
200x200	3072.09



PVC-Din	
300x150	3023.09
400x200	3024.09



PVC-Din		VIN.-Din	
100x100	3020.10	3030.10	
150x150	3026.10	3036.10	
200x200	3021.10	3031.10	



PVC-Din	
400x200	3024.10



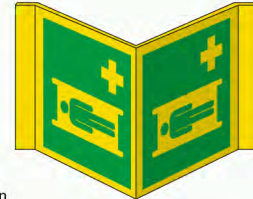
PVC-Din		VIN.-Din	
100x100	3020.11	3030.11	
150x150	3026.11		
200x200	3021.11	3031.11	



PVC-Din	
300x150	3023.11
400x200	3024.11



PVC-Din		VIN.-Din	
100x100	3020.12	3030.12	
150x150	3026.12		
200x200	3021.12		



PVC-Din	
400x200	3024.12

BRANDBESTRIJDING / PROTECTION INCENDIE

ISO 7010:2011

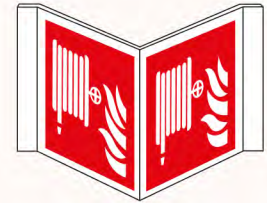
3300



	PP	VIN.
100x100	3321.26	3331.26
150x150	332A.26	333A.26
200x200	3322.26	3332.26
300x300	3323.26	3333.26
400x400	3324.26	3334.26
500x500	3325.26	3335.26

	PVC-1mm
150x150	3365.09
200x200	3329.09

	PVC 1mm
300x150	3324.62
400x200	3326.62



	PP	VIN.
100x100	3321.27	3331.27
200x200	3322.27	3332.27
300x300	3323.27	3333.27
400x400	3324.27	3334.27

	PVC-1mm
200x200	3329.08

	PVC 1mm
300x150	3324.61
400x200	3326.61



	PP	VIN.
100x100	3321.30	3331.30
150x150	332A.30	333A.30
200x200	3322.30	3332.30
300x300	3323.30	3333.30

	PVC-1mm
200x200	3329.11

	PVC 1mm
300x150	3324.63
400x200	3326.63



	PP	VIN.
100x100	3321.29	3331.29
200x200	3322.29	3332.29

	PVC-1mm
150x150	3365.10
200x200	3329.10

	PP	VIN.
100x100	3321.28	3331.28
200x200	3322.28	3332.28
300x300	3323.28	3333.28
400x400	3324.28	3334.28



	PP	VIN.
100x100	3321.31	3331.31
200x200	3322.31	3332.31
300x300	3323.31	3333.31

	PP	VIN.
100x100		3331.46
300x300	3323.46	

BRANDBESTRIJDING / PROTECTION INCENDIE

ISO 7010:2011

3000



	PVC-Din
100x100	3040.26
200x200	3044.26



	PVC-Din
200x200	3082.26



	PVC-Din
400x200	3045.62



	PVC-Din
100x100	3040.27
200x200	3044.27



	PVC-Din
200x200	3082.27



	PVC-Din
400x200	3045.61



	PVC-Din
200x200	3044.29



	PVC-Din
200x200	3044.30

VERBODSTEKENS / SIGNAUX D'INTERDICTION

ISO 7010:2011

3200



Spiegelbeeld
Autocollant
Image réfléchissante
Langs
binnenzijde kleven
A coller
surface intérieure

	PP	VIN.	Retrorefl.	UV-Line		Recto	
∅ 50mm		3230.02			32A1.02		
∅ 90mm	3221.02	3231.02				32PB.02	321B.02
∅ 125mm							
∅ 150mm	322A.02	323A.02	32RA.02				
∅ 200mm	3222.02	3232.02	32R2.02	32U2.02	32A2.02		
∅ 300mm	3223.02	3233.02					
∅ 400mm	3224.02	3234.02					3214.02



	PP	VIN.
∅ 90mm	3221.19	3231.19
∅ 200mm	3222.19	3232.19
∅ 300mm	3223.19	3233.19
∅ 400mm	3224.19	3234.19

	PP	VIN.	ALU Anod.1,5mm
50mm		3230.06	
90mm	3221.06	3231.06	
200mm	3222.06	3232.06	3212.06
300mm	3223.06	3233.06	
400mm	3224.06	3234.06	

	PP	VIN.	UV-Line
∅ 50mm		3230.14	
∅ 90mm	3221.14	3231.14	
∅ 200mm	3222.14	3232.14	32U2.14
∅ 300mm	3223.14	3233.14	
∅ 400mm	3224.14	3234.14	



Spiegelbeeld
Autocollant
Image réfléchissante
Langs
binnenzijde kleven
A coller
surface intérieure

	PP	VIN.	ALU Anod.1,5mm	ALU - 1,5mm Haaks - En drapeau
∅ 50mm		3230.08		
∅ 90mm	3221.08	3231.08	32A1.08	
∅ 150mm			32AA.08	
∅ 150mm				321A.08
∅ 200mm	3222.08	3232.08		3211.08
∅ 300mm	3223.08	3233.08		
∅ 400mm	3224.08	3234.08		



	PP	VIN.
∅ 90mm	3221.15	3231.15
∅ 200mm	3222.15	3232.15
∅ 300mm	3223.15	3233.15
∅ 400mm	3224.15	3234.15

	PP	VIN.
∅ 50mm		3230.29
∅ 90mm	3221.29	3231.29
∅ 200mm	3222.29	3232.29
∅ 300mm	3223.29	3233.29

	PP	VIN.
∅ 50mm		3230.35
∅ 90mm	3221.35	3231.35
∅ 150mm	322A.35	323A.35
∅ 200mm	3222.35	3232.35
∅ 300mm	3223.35	3233.35

	PP	VIN.
∅ 90mm		3231.89
∅ 200mm	3222.89	3232.89



	PP	VIN.
∅ 90mm	3221.93	3231.93
∅ 200mm	3222.93	3232.93

	PP	VIN.
∅ 90mm	3221.96	3231.96
∅ 200mm	3222.96	3232.96
∅ 300mm	3223.96	3233.96

	PP	VIN.
∅ 50mm		3230.A1
∅ 200mm	3222.A1	3232.A1

	PP	VIN.
∅ 200mm	3222.L2	3232.L2

	PP	VIN.
∅ 90mm	3221.M8	3231.M8
∅ 200mm	3222.M8	3232.M8

	PP	VIN.
∅ 90mm	3221.M9	3231.M9
∅ 200mm	3222.M9	3232.M9



	PP	VIN.	UV-Line
∅ 90mm	3221.N0	3231.N0	
∅ 200mm	3222.N0	3232.N0	32U2.N0

	PP	VIN.
∅ 90mm	3221.N1	3231.N1
∅ 200mm	3222.N1	3232.N1

	PP	VIN.
∅ 200mm		3232.N3
∅ 200mm	3223.N3	

	PP	VIN.
∅ 50mm	3220.P0	3230.P0
∅ 90mm	3221.P0	3231.P0
∅ 150mm	322A.P0	323A.P0
∅ 200mm	3222.P0	3232.P0

	VIN.
∅ 90mm	3231.P7

	VIN.
∅ 90mm	3231.P8
∅ 200mm	3232.P8



	VIN.
∅ 90mm	3231.P9

	PP	VIN.
∅ 50mm	3220.Q1	3230.Q1
∅ 90mm	3221.Q1	3231.Q1
∅ 200mm	3222.Q1	

	PP	VIN.
∅ 50mm	3220.Q2	3230.Q2
∅ 90mm	3221.Q2	3231.Q2
∅ 200mm	3222.Q2	3232.Q2

	PP	VIN.	ALU Anod.1,5mm
∅ 90mm	3222.R1	3231.R1	
∅ 200mm	3222.R1	3232.R1	3212.R1

	VIN.
∅ 90mm	3231.S2

	PP	VIN.
∅ 50mm		3230.W1
∅ 90mm	3221.W1	3231.W1
∅ 200mm	3222.W1	3232.W1



	PP	VIN.
∅ 50mm		3230.W2
∅ 90mm	3221.W2	3231.W2
∅ 200mm	3222.W2	3232.W2

	PP	VIN.
∅ 50mm		3230.W3
∅ 90mm	3221.W3	3231.W3
∅ 200mm	3222.W3	3232.W3

	PP	VIN.
∅ 50mm		3230.W4
∅ 90mm	3221.W4	3231.W4
∅ 200mm	3222.W4	3232.W4

	PP	VIN.
∅ 50mm		3230.W5
∅ 90mm	3221.W5	3231.W5
∅ 200mm	3222.W5	3232.W5

	PP	VIN.
∅ 50mm		3230.W6
∅ 90mm	3221.W6	3231.W6
∅ 200mm	3222.W6	3232.W6

GEBODSTEKENS / SIGNAUX D'OBLIGATION

ISO 7010:2011

3400



Veiligheidshandschoenen verplicht
Protection des mains obligatoire

	PP	VIN.	ALU Wit 1,5mm ALU Blanc 1,5mm
∅ 50mm	3420.05	3430.05	
∅ 90mm	3421.05	3431.05	
∅ 200mm	3422.05	3432.05	3412.05
∅ 300mm	3423.05	3433.05	
∅ 400mm	3424.05	3434.05	



Veiligheidsschoenen verplicht
Protection des pieds obligatoire

	PP	VIN.	ALU Wit 1,5mm ALU Blanc 1,5mm	UV-Line
∅ 50mm	3420.06	3430.06		
∅ 90mm	3421.06	3431.06		
∅ 150mm	342A.06			
∅ 200mm	3422.06	3432.06	3412.06	34U2.06
∅ 300mm	3423.06	3433.06		
∅ 400mm	3424.06	3434.06		



Handen wassen verplicht
Lavez les mains obligatoire

	PP	VIN.	ALU Wit 1,5mm ALU Blanc 1,5mm
∅ 50mm		3430.11	
∅ 90mm	3421.11	3431.11	
□ 150mm			341A.11
∅ 200mm	3422.11	3432.11	
∅ 300mm	3423.11	3433.11	
∅ 400mm	3424.11	3434.11	



Signalisatievest verplicht
Gilet signalisation obligatoire

	PP	VIN.
∅ 90mm		3431.13
∅ 200mm	3422.13	3432.13
∅ 300mm	3423.13	3433.13
∅ 400mm	3424.13	3434.13



Veiligheidsschort verplicht
Tablier de sécurité obligatoire

	PP	VIN.
∅ 90mm	3421.24	3431.24
∅ 200mm	3422.24	3432.24
∅ 300mm	3423.24	3433.24
∅ 400mm	3424.24	



	PP	VIN.
∅ 90mm	3421.27	3431.27
∅ 200mm	3422.27	3432.27
∅ 300mm	3423.27	3433.27
∅ 400mm	3424.27	3434.27



	PP	VIN.
∅ 90mm	3421.32	3431.32
∅ 200mm	3422.32	3432.32



	PP	VIN.
∅ 200mm	3422.44	3432.44



	PP	VIN.
∅ 50mm		3430.85
∅ 200mm	3422.85	3432.85



	PP	VIN.
∅ 50mm		3430.B3
∅ 90mm	3421.B3	3431.B3
∅ 200mm	3422.B3	3432.B3



	PP	VIN.
∅ 90mm	3421.B6	3431.B6
∅ 200mm	3422.B6	3432.B6



	PP	VIN.
∅ 90mm	3421.B4	3431.B4
∅ 200mm	3422.B4	3432.B4



	PP	VIN.
∅ 90mm	3421.B7	3431.B7
∅ 200mm	3422.B7	3432.B7



	PP	VIN.
∅ 90mm	3421.F0	3431.F0
∅ 200mm	3422.F0	3432.F0



	PP	VIN.
∅ 90mm	3421.F1	3431.F1
∅ 200mm	3422.F1	3432.F1



	PP	VIN.
∅ 90mm	3421.F2	3431.F2
∅ 200mm	3422.F2	3432.F2



	VIN.
∅ 90mm	3431.F3



	VIN.
∅ 50mm	3430.F5
∅ 90mm	3431.F5



	PP	VIN.
∅ 50mm	3420.J1	3430.J1
∅ 90mm	3421.J1	3431.J1
∅ 200mm	3422.J1	3432.J1
∅ 300mm	3423.J1	3433.J1
∅ 400mm	3424.J1	3434.J1



	PP	VIN.
∅ 50mm	3420.J2	3430.J2
∅ 90mm	3421.J2	3431.J2
∅ 200mm	3422.J2	3432.J2
∅ 300mm	3423.J2	3433.J2
∅ 400mm	3424.J2	3434.J2



	PP	VIN.
∅ 50mm	3420.J3	3430.J3
∅ 90mm	3421.J3	3431.J3
∅ 200mm	3422.J3	3432.J3
∅ 300mm	3423.J3	3433.J3
∅ 400mm	3424.J3	3434.J3



	PP	VIN.
∅ 50mm	3420.J4	3430.J4
∅ 90mm	3421.J4	3431.J4
∅ 200mm	3422.J4	3432.J4
∅ 300mm	3423.J4	3433.J4
∅ 400mm	3424.J4	3434.J4



	PP	VIN.
∅ 50mm	3420.J6	3430.J6
∅ 90mm	3421.J6	3431.J6
∅ 200mm	3422.J6	3432.J6
∅ 300mm	3423.J6	3433.J6
∅ 400mm	3424.J6	3434.J6



	PP	VIN.
∅ 50mm	3420.J8	3430.J8
∅ 90mm	3421.J8	3431.J8
∅ 200mm	3422.J8	3432.J8
∅ 300mm	3423.J8	3433.J8
∅ 400mm	3424.J8	3434.J8



	PP	VIN.
∅ 50mm	3420.J9	3430.J9
∅ 90mm	3421.J9	3431.J9
∅ 200mm	3422.J9	3432.J9
∅ 300mm	3423.J9	3433.J9
∅ 400mm	3424.J9	3434.J9

WAARSCHUWINGSBORDEN / SIGNAUX DE DANGER

ISO 7010:2011

3500



Electrische spanning
Tension électrique

	PP	VIN.	ALU Anod. 1,5mm	Retrorefl.	UV-Line
25mm		353C.01			
50mm		3530.01			35U0.01
90mm	3521.01	3531.01		35R1.01	35U1.01
□ 125mm			351B.01		
□ 150mm			351A.01		
150mm	352A.01	353A.01		35RA.01	
200mm	3522.01	3532.01		35R2.01	35U2.01
□ 200mm			3512.01		
300mm	3523.01	3533.01			
400mm	3524.01	3534.01			
□ 500mm	3525.01	3535.01			



Gevaar
Danger

	PP	VIN.	ALU Anod. 1,5mm	Retrorefl.	UV-Line
50mm		3530.02			
90mm	3521.02	3531.02		35R1.02	35U1.02
150mm	352A.02	353A.02		35RA.02	35UA.02
200mm	3522.02	3532.02		35R2.02	35U2.02
300mm	3523.02	3533.02			
400mm	3524.02	3534.02			



Giftige stoffen
Produits toxiques

	PP	VIN.	Retrorefl.
50mm		3530.03	
90mm	3521.03	3531.03	35R1.03
150mm	352A.03	353A.03	35RA.03
200mm	3522.03	3532.03	35R2.03
300mm	3523.03	3533.03	
400mm	3524.03	3534.03	



Ontvlambare stoffen
Matières inflammables

	PP	VIN.	Retrorefl.	UV-Line	ALU-1,5mm
50mm		3530.04			
90mm	3521.04	3531.04	35R1.04	35U1.04	
□ 150mm					351A.04
150mm	352A.04	353A.04	35RA.04		
200mm	3522.04	3532.04	35R2.04		
300mm	3523.04	3533.04			
400mm	3524.04	3534.04			



Explosieve stoffen
Matières explosives

	PP	VIN.	Retrorefl.
50mm		3530.05	
90mm	3521.05	3531.05	
150mm	352A.05	353A.05	35RA.05
200mm	3522.05	3532.05	
300mm	3523.05	3533.05	
400mm	3524.05	3534.05	



Transportvoertuigen
Chariots de manutention

	PP	VIN.
50mm		3530.06
90mm	3521.06	3531.06
150mm	352A.06	
200mm	3522.06	3532.06
300mm	3523.06	3533.06
400mm	3524.06	3534.06



Hangende lasten
Charges suspendues

	PP	VIN.	UV-Line
50mm		3530.07	
90mm	3521.07	3531.07	
200mm	3522.07	3532.07	
300mm	3523.07	3533.07	
400mm	3524.07	3534.07	35U4.07



Radioactieve stoffen
Matières radioactives

	PP	VIN.	Retrorefl.
50mm		3530.08	
90mm	3521.08	3531.08	35R1.08
150mm	352A.08	353A.08	35RA.08
200mm	3522.08	3532.08	
300mm	3523.08	3533.08	
400mm	3524.08	3534.08	



Bijtende stoffen
Matières corrosives

	PP	VIN.	Retrorefl.	UV-Line
50mm		3530.09		
90mm	3521.09	3531.09	35R1.09	
150mm	352A.09	353A.09	35RA.09	
200mm	3522.09	3532.09		35U2.09
300mm	3523.09	3533.09		
400mm	3524.09	3534.09		



Laserstralen
Sol rayonnement laser

	PP	VIN.
25mm		353C.10
50mm		3530.10
90mm	3521.10	3531.10
150mm	352A.10	
200mm	3522.10	3532.10
300mm	3523.10	3533.10
400mm	3524.10	3534.10



Uitgliden
Sol glissant

	PP	VIN.
90mm	3521.E3	3531.E3
150mm		353A.E3
200mm	3522.E3	3532.E3
300mm	3523.E3	



Oxiderende stoffen
Matières comburantes

	PP	VIN.	Retrorefl.	UV-Line
50mm		3530.25		
90mm	3521.25	3531.25	35R1.25	
150mm	352A.25	353A.25	35RA.25	35UA.25
200mm	3522.25	3532.25		
300mm	3523.25	3533.25		
400mm	3524.25	3534.25		



Niet ioniserende straling
Rayonnement non-ionisant

	PP	VIN.
50mm		3530.26
90mm	3521.26	3531.26
200mm	3522.26	3532.26
300mm	3523.26	3533.26



Magnetisch veld
Champ magnétique

	PP	VIN.
50mm		3530.27
90mm	3521.27	3531.27
200mm	3522.27	3532.27
300mm	3523.27	3533.27



Struikelen
Trébucher

	PP	VIN.
50mm		3530.28
90mm	3521.28	3531.28
150mm		353A.28
200mm	3522.28	3532.28
300mm	3523.28	3533.28



Vallen door hoogteverschil
Tomber, différence niveau

	PP	VIN.	UV-Line
50mm		3530.29	
90mm	3521.29	3531.29	
200mm	3522.29	3532.29	35U2.29
300mm	3523.29	3533.29	



Dakrandaanduiding
Indication bord toit

Picto 90mm - H= 200mm
PVC
REF 3522.A1



Lage temperatuur
Température basse

	PP	VIN.
50mm		3530.30
90mm	3521.30	3531.30
200mm	3522.30	3532.30
300mm	3523.30	3533.30



Batterij lekkage
Batteries: source de danger

	PP	VIN.
50mm		3530.41
90mm	3521.41	3531.41
200mm	3522.41	3532.41
300mm	3523.41	3533.41

WAARSCHUWINGSBORDEN / SIGNAUX DE DANGER

3500

ISO 7010:2011



Biologisch gevaar
Danger biologique

	PP	VIN.	Retrorefl.
50mm		3530.24	
90mm	3521.24	3531.24	35R1.24
150mm	352A.24		35RA.24
200mm	3522.24	3532.24	
300mm	3523.24	3533.24	



Pletgevaar
Ecrasement

	PP	VIN.	ALU Anod.1,5mm
50mm		3530.46	
90mm	3521.46	3531.46	
200mm	3522.46	3532.46	
□200mm			3512.46
300mm	3523.46		
400mm	3524.46		



Pletgevaar
Ecrasement

	PP	VIN.
50mm		3530.48
90mm	3521.48	3531.48
200mm	3522.48	3532.48
300mm	3523.48	3533.48



Heet oppervlak
Surface chaude

	PP	VIN.	ALU Anod.1,5mm	UV-Line
25mm		3530.51		
50mm		3530.51		
90mm	3521.51	3531.51		35U1.51
□125mm			351B.51	
200mm	3522.51	3532.51		35U2.51
□200mm			3512.51	
300mm	3523.51	3533.51		
400mm	3524.51	3534.51		



Automatisch startende machine
Machine à départ automatique

	PP	VIN.	Retrorefl.	UV-Line
50mm		3530.52		
90mm	3521.52	3531.52	35R1.52	35U1.52
150mm			35RA.52	
200mm	3522.52	3532.52		



Gasfles
Bouteille de gaz

	PP	VIN.	Retrorefl.
50mm		3530.55	
90mm	3521.55	3531.55	35R1.55
150mm			35RA.55
200mm	3522.55	3532.55	
300mm	3523.55	3533.55	
400mm	3524.55	3534.55	



Roterende onderdelen
Éléments tournants

	PP	VIN.
50mm		3530.99
90mm	3521.99	3531.99
200mm		3532.99



	PP	VIN.
90mm		3531.92
200mm	3522.92	3532.92



	PP	VIN.
200mm	3522.A6	3532.A6



	VIN
50mm	3530.E4
90mm	3531.E4



	PP	VIN.
50mm		3530.NO
90mm	3521.NO	3531.NO
200mm	3522.NO	3532.NO
300mm		3533.NO