

# LIGNE NEUTRE

**UNI 700**

## Ligne Neutre UNI – GN1/1



- \* Matériel utilisé: acier inox Aisi 304.
- \* Profondeur du meuble: 625mm, avec la possibilité d'ajouter des bacs GN1/1
- \* Plans de travail: hauteur 50 mm. avec bord plié à 90°. Ils sont proposés en 2 profondeurs: · 630mm · 700mm, insonorisé avec panneaux bilaminés.
- \* Dossieret: hauteur 100 mm., il est d'une seule pièce avec le plan de travail et renforcé.
- \* Portes: renforcées soit battantes soit coulissantes; poignées ergonomiques en une seule pièce.
- \* Tiroirs: frontal renforcé; poignée ergonomique en une seule pièce; glissières télescopiques à extraction totale en acier zingué, bacs GN1/1 en polyéthylène atoxique.
- \* Rechauffage armoire: ventilé avec convoyeur; réglage thermostatique de la température.
- \* Pieds: en tubes carrés 40x40mm avec pied niveleur en acier inox Aisi 304.
- \* Emballage: palette + carton à trois épaisseurs



N.B.1: les tables sur pieds sont expédiées démontées.

N.B.2: les tiroirs peuvent être seulement installés sur des tables avec pied et étagère.



# **Gamme UNI 700**





mod.	mm.		
7-70G	700x700x900H	17	0,25
9-70G	900x700x900H	23	0,27
10-70G	1000x700x900H	26	0,28
12-70G	1200x700x900H	29	0,32
13-70G	1300x700x900H	32	0,35
14-70G	1400x700x900H	35	0,39
15-70G	1500x700x900H	38	0,40
16-70G	1600x700x900H	41	0,43
17-70G	1700x700x900H	44	0,46
18-70G	1800x700x900H	47	0,48
19-70G	1900x700x900H	50	0,50
20-70G	2000x700x900H	53	0,53
21-70G	2100x700x900H	56	0,57

mod.	mm.		
7-70GA	700x700x900/1000H	17	0,25
9-70GA	900x700x900/1000H	23	0,27
10-70GA	1000x700x900/1000H	26	0,28
12-70GA	1200x700x900/1000H	29	0,32
13-70GA	1300x700x900/1000H	32	0,35
14-70GA	1400x700x900/1000H	35	0,39
15-70GA	1500x700x900/1000H	38	0,40
16-70GA	1600x700x900/1000H	41	0,43
17-70GA	1700x700x900/1000H	44	0,46
18-70GA	1800x700x900/1000H	47	0,48
19-70GA	1900x700x900/1000H	50	0,50
20-70GA	2000x700x900/1000H	53	0,53
21-70GA	2100x700x900/1000H	56	0,57



mod.	mm.		
7-70GR	700x700x900H	34	0,25
9-70GR	900x700x900H	37	0,27
10-70GR	1000x700x900H	40	0,28
12-70GR	1200x700x900H	43	0,32
13-70GR	1300x700x900H	46	0,35
14-70GR	1400x700x900H	49	0,39
15-70GR	1500x700x900H	52	0,40
16-70GR	1600x700x900H	55	0,43
17-70GR	1700x700x900H	58	0,46
18-70GR	1800x700x900H	61	0,48
19-70GR	1900x700x900H	64	0,50
20-70GR	2000x700x900H	67	0,53
21-70GR	2100x700x900H	70	0,57

mod.	mm.		
7-70GRA	700x700x900/1000H	34	0,25
9-70GRA	900x700x900/1000H	37	0,27
10-70GRA	1000x700x900/1000H	40	0,28
12-70GRA	1200x700x900/1000H	43	0,32
13-70GRA	1300x700x900/1000H	46	0,35
14-70GRA	1400x700x900/1000H	49	0,39
15-70GRA	1500x700x900/1000H	52	0,40
16-70GRA	1600x700x900/1000H	55	0,43
17-70GRA	1700x700x900/1000H	58	0,46
18-70GRA	1800x700x900/1000H	61	0,48
19-70GRA	1900x700x900/1000H	64	0,50
20-70GRA	2000x700x900/1000H	67	0,53
21-70GRA	2100x700x900/1000H	70	0,57






C1-10-63  
C1-15-63



C-2-C-63

C-3-C-63



C-4-C-63

mod.	mm.			
C1-10-63	390x625x100H	n°1 GN1/1 x 100H	8	0,08
C1-15-63	390x625x150H	n°1 GN1/1 x 150H	10	0,08
C-2-C-63	390x625x580H	n°2 GN1/1 x 200H	19	0,17
C-3-C-63	390x625x580H	n°3 GN1/1 x 150H	22	0,17
C-4-C-63	390x625x580H	n°4 GN1/1 x 100H	30	0,17



mod.	mm.		
10-70A	1000x700x900H	64	0,90
12-70A	1200x700x900H	74	1,10
13-70A	1300x700x900H	79	1,15
14-70A	1400x700x900H	84	1,20
15-70A	1500x700x900H	88	1,20
16-70A	1600x700x900H	93	1,30
17-70A	1700x700x900H	98	1,40
18-70A	1800x700x900H	103	1,50
19-70A	1900x700x900H	108	1,60
20-70A	2000x700x900H	112	1,70
21-70A	2100x700x900H	116	1,80



avec étagère

mod.	mm.		
10-70AA	1000x700x900/1000H	64	0,90
12-70AA	1200x700x900/1000H	74	1,10
13-70AA	1300x700x900/1000H	79	1,15
14-70AA	1400x700x900/1000H	84	1,20
15-70AA	1500x700x900/1000H	88	1,20
16-70AA	1600x700x900/1000H	93	1,30
17-70AA	1700x700x900/1000H	98	1,40
18-70AA	1800x700x900/1000H	103	1,50
19-70AA	1900x700x900/1000H	108	1,60
20-70AA	2000x700x900/1000H	112	1,70
21-70AA	2100x700x900/1000H	116	1,80

avec étagère



# Neutre UNI - GN1/1 Tables fermées chauffantes



mod.	mm.		
12-70AC	1200x700x900H	78	1,10
13-70AC	1300x700x900H	83	1,15
14-70AC	1400x700x900H	88	1,20
15-70AC	1500x700x900H	92	1,20
16-70AC	1600x700x900H	97	1,30
17-70AC	1700x700x900H	102	1,40
18-70AC	1800x700x900H	107	1,50
19-70AC	1900x700x900H	112	1,60
20-70AC	2000x700x900H	116	1,70
21-70AC	2100x700x900H	120	1,80

avec étagère



Volt 230/1N+T - 50Hz - Watt 2.500

mod.	mm.		
12-70ACA	1200x700x900/1000H	78	1,10
13-70ACA	1300x700x900/1000H	83	1,15
14-70ACA	1400x700x900/1000H	88	1,20
15-70ACA	1500x700x900/1000H	92	1,20
16-70ACA	1600x700x900/1000H	97	1,30
17-70ACA	1700x700x900/1000H	102	1,40
18-70ACA	1800x700x900/1000H	107	1,50
19-70ACA	1900x700x900/1000H	112	1,60
20-70ACA	2000x700x900/1000H	116	1,70
21-70ACA	2100x700x900/1000H	120	1,80

avec étagère



Volt 230/1N+T - 50Hz - Watt 2.500



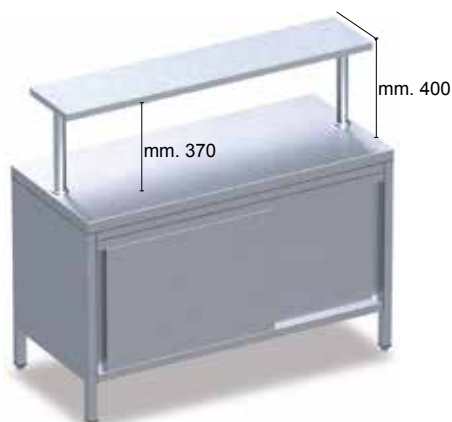
mod.	mm.		
10-63AP	1000x630x900H	64	0,90
12-63AP	1200x630x900H	74	1,10
13-63AP	1300x630x900H	79	1,15
14-63AP	1400x630x900H	84	1,20
15-63AP	1500x630x900H	88	1,20
16-63AP	1600x630x900H	93	1,30
17-63AP	1700x630x900H	98	1,40
18-63AP	1800x630x900H	103	1,50
19-63AP	1900x630x900H	108	1,60
20-63AP	2000x630x900H	112	1,70
21-63AP	2100x630x900H	116	1,80



avec étagère



mod.	mm.	V - Hz	W		
12-63ACD	1200x630x900H	230/1N+T-50	2.500	78	1,10
13-63ACD	1300x630x900H	230/1N+T-50	2.500	83	1,15
14-63ACD	1400x630x900H	230/1N+T-50	2.500	88	1,20
15-63ACD	1500x630x900H	230/1N+T-50	2.500	92	1,20
16-63ACD	1600x630x900H	230/1N+T-50	2.500	99	1,30
17-63ACD	1700x630x900H	230/1N+T-50	2.500	102	1,40
18-63ACD	1800x630x900H	230/1N+T-50	2.500	107	1,50
19-63ACD	1900x630x900H	230/1N+T-50	2.500	112	1,60
20-63ACD	2000x630x900H	230/1N+T-50	2.500	116	1,70
21-63ACD	2100x630x900H	230/1N+T-50	2.500	120	1,80

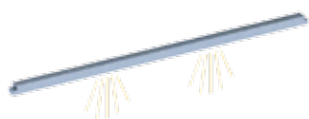
avec étagère



mod.	mm.		
10-63ACS	1000x630x900 / 1.300H	75	0,90
12-63ACS	1200x630x900 / 1.300H	86	1,10
13-63ACS	1300x630x900 / 1.300H	92	1,15
14-63ACS	1400x630x900 / 1.300H	98	1,20
15-63ACS	1500x630x900 / 1.300H	103	1,20
16-63ACS	1600x630x900 / 1.300H	109	1,30
17-63ACS	1700x630x900 / 1.300H	115	1,40
18-63ACS	1800x630x900 / 1.300H	120	1,50
19-63ACS	1900x630x900 / 1.300H	126	1,60
20-63ACS	2000x630x900 / 1.300H	131	1,70
21-63ACS	2100x630x900 / 1.300H	136	1,80

vec étagère

## Accessoires pour étagères

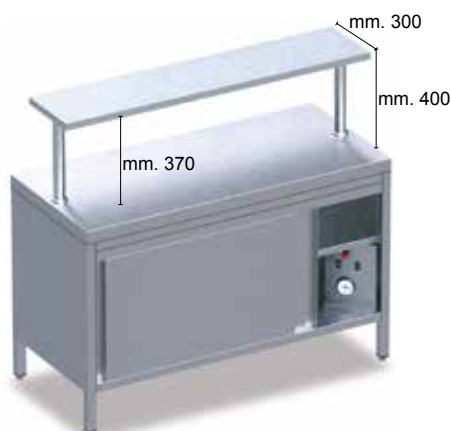




mod.	mm.	V - Hz	Watt
KILM10	887x40x50H	230-1-50/60	13
KILM12	1087x40x50H	230-1-50/60	21
KILM13	1187x40x50H	230-1-50/60	21
KILM14	1287x40x50H	230-1-50/60	21
KILM15	1387x40x50H	230-1-50/60	28
KILM16	1487x40x50H	230-1-50/60	28
KILM17	1587x40x50H	230-1-50/60	28
KILM18	1687x40x50H	230-1-50/60	34
KILM19	1787x40x50H	230-1-50/60	34
KILM20	1887x40x50H	230-1-50/60	34
KILM21	2100x130x56H	230-1-50/60	34

kit support avec ECLAIRAGE

mod.	mm.	V - Hz	Watt
KRIM10	840x130x56H	230-1-50/60	500
KRIM12	1040x130x56H	230-1-50/60	500
KRIM13	1140x130x56H	230-1-50/60	750
KRIM14	1240x130x56H	230-1-50/60	750
KRIM15	1340x130x56H	230-1-50/60	750
KRIM16	1440x130x56H	230-1-50/60	750
KRIM17	1540x130x56H	230-1-50/60	1.000
KRIM18	1640x130x56H	230-1-50/60	1.000
KRIM19	1740x130x56H	230-1-50/60	1.000
KRIM20	1840x130x56H	230-1-50/60	1.000
KRIM21	1940x130x56H	230-1-50/60	1.000

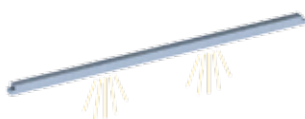
kit support avec CHAUFFAGE



mod.	mm.	V - Hz	W		
12-63ACDS	1200x630x900 / 1.300H	230-1-50	2.500	90	1,10
13-63ACDS	1300x630x900 / 1.300H	230-1-50	2.500	96	1,15
14-63ACDS	1400x630x900 / 1.300H	230-1-50	2.500	102	1,20
15-63ACDS	1500x630x900 / 1.300H	230-1-50	2.500	107	1,20
16-63ACDS	1600x630x900 / 1.300H	230-1-50	2.500	109	1,30
17-63ACDS	1700x630x900 / 1.300H	230-1-50	2.500	115	1,40
18-63ACDS	1800x630x900 / 1.300H	230-1-50	2.500	120	1,50
19-63ACDS	1900x630x900 / 1.300H	230-1-50	2.500	126	1,60
20-63ACDS	2000x630x900 / 1.300H	230-1-50	2.500	131	1,70
21-63ACDS	2100x630x900 / 1.300H	230-1-50	2.500	136	1,80

avec étagère

## Accessoires pour étagères



mod.	mm.	V - Hz	Watt
KILM12	1087x40x50H	230-1-50/60	21
KILM13	1187x40x50H	230-1-50/60	21
KILM14	1287x40x50H	230-1-50/60	21
KILM15	1387x40x50H	230-1-50/60	28
KILM16	1487x40x50H	230-1-50/60	28
KILM17	1587x40x50H	230-1-50/60	28
KILM18	1687x40x50H	230-1-50/60	34
KILM19	1787x40x50H	230-1-50/60	34
KILM20	1887x40x50H	230-1-50/60	34
KILM21	2100x130x56H	230-1-50/60	34







kit support avec ECLAIRAGE

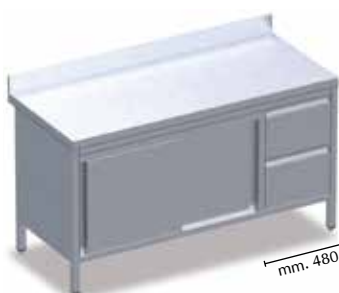
mod.	mm.	V - Hz	Watt
KRIM12	1040x130x56H	230-1-50/60	500
KRIM13	1140x130x56H	230-1-50/60	750
KRIM14	1240x130x56H	230-1-50/60	750
KRIM15	1340x130x56H	230-1-50/60	750
KRIM16	1440x130x56H	230-1-50/60	750
KRIM17	1540x130x56H	230-1-50/60	1.000
KRIM18	1640x130x56H	230-1-50/60	1.000
KRIM19	1740x130x56H	230-1-50/60	1.000
KRIM20	1840x130x56H	230-1-50/60	1.000
KRIM21	1940x130x56H	230-1-50/60	1.000

kit support avec CHAUFFAGE





mod.	mm.						
50RA-70	480x700x900H	-	1	-	-	26	0,5
50RAA-70	480x700x900/1000H	√	1	-	-	27	0,5
<i>avec portes à battant et étagère</i>							
50TA-70	480x700x900H	-	-	√	-	34	0,5
50TAA-70	480x700x900/1000H	√	-	√	-	35	0,5
<i>avec tremie</i>							
50R2C-70	480x700x900H	-	-	-	nr° 2x200H	43	0,5
50R2CA-70	480x700x900/1000H	√	-	-	nr° 2x150H	45	0,5
<i>nr. 2 tiroirs GN1/1 H200</i>							
50R3C-70	480x700x900H	-	-	-	nr° 3x200H	50	0,5
50R3CA-70	480x700x900/1000H	√	-	-	nr° 3x150H	52	0,5
<i>nr. 3 tiroirs GN1/1 H150</i>							
100R-70	870x700x900H	-	2	-	-	70	0,95
100RA-70	870x700x900/1000H	√	2	-	-	72	0,95
<i>avec portes à battant et étagère</i>							
100R2C-70	870x700x900H	-	1	-	nr° 2x200H	70	0,95
100R2CA-70	870x700x900/1000H	√	1	-	nr° 2x200H	72	0,95
<i>avec portes à battant et étagère - nr. 2 tiroirs GN1/1 H200</i>							
100R3C-70	870x700x900H	-	1	-	nr° 3x150H	76	0,95
100R3CA-70	870x700x900/1000H	√	1	-	nr° 3x150H	78	0,95
<i>avec portes à battant et étagère - nr. 3 tiroirs GN1/1 H150</i>							



mod.	mm.	A	GN1/1		
16-70-A2SX	1600x700x900H	-	nr° 2x200H	112	1,3
19-70-A2SX	1900x700x900H	-	nr° 2x200H	127	1,6
21-70-A2SX	2100x700x900H	-	nr° 2x200H	135	1,8
16-70-A2ASX	1600x700x900/1000H	√	nr° 2x200H	112	1,3
19-70-A2ASX	1900x700x900/1000H	√	nr° 2x200H	127	1,6
21-70-A2ASX	2100x700x900/1000H	√	nr° 2x200H	135	1,8

avec portes coulissantes et étagères - nr. 2 tiroirs GN1/1 H200

16-70-A3SX	1600x700x900H	-	nr° 3x150H	113	1,3
19-70-A3SX	1900x700x900H	-	nr° 3x150H	130	1,6
21-70-A3SX	2100x700x900H	-	nr° 3x150H	138	1,8
16-70-A3ASX	1600x700x900/1000H	√	nr° 3x150H	113	1,3
19-70-A3ASX	1900x700x900/1000H	√	nr° 3x150H	130	1,6
21-70-A3ASX	2100x700x900/1000H	√	nr° 3x150H	138	1,8

avec portes coulissantes et étagères - nr. 3 tiroirs GN1/1 H150

16-70-A2DX	1600x700x900H	-	nr° 2x200H	112	1,3
19-70-A2DX	1900x700x900H	-	nr° 2x200H	127	1,6
21-70-A2DX	2100x700x900H	-	nr° 2x200H	135	1,8
16-70-A2ADX	1600x700x900/1000H	√	nr° 2x200H	112	1,3
19-70-A2ADX	1900x700x900/1000H	√	nr° 2x200H	127	1,6
21-70-A2ADX	2100x700x900/1000H	√	nr° 2x200H	135	1,8

avec portes coulissantes et étagères - nr. 2 tiroirs GN1/1 H200




16-70-A3DX	1600x700x900H	-	nr° 3x150H	113	1,3
19-70-A3DX	1900x700x900H	-	nr° 3x150H	130	1,6
21-70-A3DX	2100x700x900H	-	nr° 3x150H	138	1,8
16-70-A3ADX	1600x700x900/1000H	√	nr° 3x150H	113	1,3
19-70-A3ADX	1900x700x900/1000H	√	nr° 3x150H	130	1,6
21-70-A3ADX	2100x700x900/1000H	√	nr° 3x150H	138	1,8

avec portes coulissantes et étagères - nr. 3 tiroirs GN1/1 H150





mod.	mm.			
12-70ACS2	1200x700x900H	n° 2 GN1/1 x 100H	78	1,1
16-70ACS3	1600x700x900H	n° 3 GN1/1 x 100H	97	1,3





mod.	mm.			
12-70ACS2A	1200x700x900/1000H	n° 2 GN1/1 x 100H	78	1,1
16-70ACS3A	1600x700x900/1000H	n° 3 GN1/1 x 100H	97	1,3

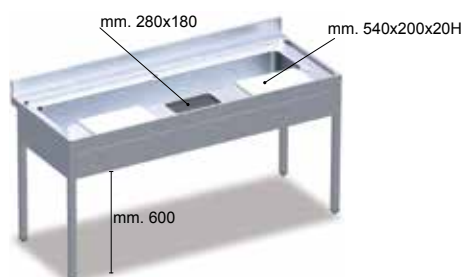
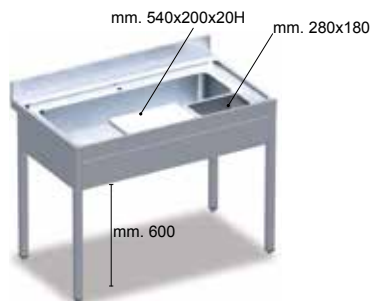
## Raccors d'angles









mod.	mm.		
70RA	1.070x1.070x900 / 1.000H	100	1,6









mod.	mm.		
PA70	770x770x50/150H	12	0,02









mod.	mm.			
12-70TC	1200x700x900/1000H	870x310x200H	48	0,55

mod.	mm.			
18-70TC	1800x700x900/1000H	1600x300x200H	65	0,86

mod.	mm.			
16-70TC-DX	1600x700x900/1000H	400x500x250H	52	0,43
21-70TC-DX	2100x700x900/1000H	400x500x250H	76	0,57




mod.	mm.			
16-70TC-SX	1600x700x900/1000H	400x500x250H	52	0,43
21-70TC-SX	2100x700x900/1000H	400x500x250H	76	0,57




mod.	mm.			
16-70TCA-DX	1600x700x900/1000H	400x500x250H	97	1,30
21-70TCA-DX	2100x700x900/1000H	400x500x250H	120	1,80




mod.	mm.			
16-70TCA-SX	1600x700x900/1000H	400x500x250H	97	1,30
21-70TCA-SX	2100x700x900/1000H	400x500x250H	120	1,80




DX = cuve à droite  
 SX = cuve à gauche









mod.	mm.			
60-70-1V	600x700x900/1000H	500x500x250H	14	0,25
70-70-1V	700x700x900/1000H	500x500x250H	17	0,25

mod.	mm.			
60-70-1VR	600x700x900/1000H	500x500x250H	31	0,25
70-70-1VR	700x700x900/1000H	500x500x250H	34	0,25

mod.	mm.			
60-70-1VA	600x700x900/1000H	500x500x250H	41	0,50
70-70-1VA	700x700x900/1000H	500x500x250H	45	0,50




mod.	mm.			
12-70-1V-DX	1200x700x900/1000H	500x500x250H	29	0,32
12-70-1V-SX	1200x700x900/1000H	500x500x250H	29	0,32




mod.	mm.			
12-70-1VR-DX	1200x700x900/1000H	500x500x250H	43	0,32
12-70-1VR-SX	1200x700x900/1000H	500x500x250H	43	0,32




mod.	mm.			
12-70-1VA-DX	1200x700x900/1000H	500x500x250H	74	1,10
12-70-1VA-SX	1200x700x900/1000H	500x500x250H	74	1,10




DX = cuve à droite  
 SX = cuve à gauche









mod.	mm.			
12-70-2V	1200x700x900/1000H	2 x 500x500x250H	29	0,32

mod.	mm.			
12-70-2VR	1200x700x900/1000H	2 x 500x500x250H	43	0,32

mod.	mm.			
12-70-2VA	1200x700x900/1000H	2 x 500x500x250H	74	1,10




mod.	mm.			
14-70-2V-DX	1400x700x900/1000H	2 x 400x500x250H	35	0,39
16-70-2V-DX	1600x700x900/1000H	2 x 500x500x250H	41	0,43
19-70-2V-DX	1900x700x900/1000H	2 x 500x500x250H	50	0,50
14-70-2V-SX	1400x700x900/1000H	2 x 400x500x250H	35	0,39
16-70-2V-SX	1600x700x900/1000H	2 x 500x500x250H	41	0,43
19-70-2V-SX	1900x700x900/1000H	2 x 500x500x250H	50	0,50




mod.	mm.			
14-70-2VR-DX	1400x700x900/1000H	2 x 400x500x250H	49	0,39
16-70-2VR-DX	1600x700x900/1000H	2 x 500x500x250H	55	0,43
19-70-2VR-DX	1900x700x900/1000H	2 x 500x500x250H	64	0,50
14-70-2VR-SX	1400x700x900/1000H	2 x 400x500x250H	49	0,39
16-70-2VR-SX	1600x700x900/1000H	2 x 500x500x250H	55	0,43
19-70-2VR-SX	1900x700x900/1000H	2 x 500x500x250H	64	0,50




mod.	mm.			
14-70-2VA-DX	1400x700x900/1000H	2 x 400x500x250H	84	1,20
16-70-2VA-DX	1600x700x900/1000H	2 x 500x500x250H	93	1,30
19-70-2VA-DX	1900x700x900/1000H	2 x 500x500x250H	108	1,60
14-70-2VA-SX	1400x700x900/1000H	2 x 400x500x250H	84	1,20
16-70-2VA-SX	1600x700x900/1000H	2 x 500x500x250H	93	1,30
19-70-2VA-SX	1900x700x900/1000H	2 x 500x500x250H	108	1,60




DX = cuve à droite  
SX = cuve à gauche






mod.	mm.			
21-70-2V	2100x700x900/1000H	2 x 500x500x250H	56	0,57




mod.	mm.			
21-70-2VR	2100x700x900/1000H	2 x 500x500x250H	70	0,57




mod.	mm.			
21-70-2VA	2100x700x900/1000H	2 x 500x500x250H	120	1,80

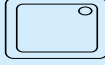


mod.	mm.			
21-70-3VR	2100x700x900/1000H	3 x 600x500x300h	75	0,57

mod.	mm.			
21-70-3VA	2100x700x900/1000H	3 x 600x500x300h	125	1,80

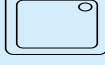




mod.	mm.			
10-70-1V	1000x700x900/1000H	800x500x350H	26	0,28
13-70-1V	1300x700x900/1000H	1100x500x350H	32	0,35

mod.	mm.			
10-70-1VA	1000x700x900/1000H	800x500x350H	64	0,90
13-70-1VA	1300x700x900/1000H	1100x500x350H	79	1,30

mod.	mm.			
16-70-2V	1600x700x900/1000H	2 x 700x500x350H	41	1,35




**N.B. installer 2 siphons à 1 voie, Mod. S1V**

mod.	mm.			
16-70-2VA	1600x700x900/1000H	2 x 700x500x350H	93	1,30




**N.B. installer 2 siphons à 1 voie, Mod. S1V**








mod.	mm.			
13I-70-1VR-DX	1300x700x900/1000H	500x500x250H	45	0,35
13I-70-1VR-SX	1300x700x900/1000H	500x500x250H	45	0,35






mod.	mm.			
13I-70-1VA-DX	1300x700x900/1000H	500x500x250H	51	1,15
13I-70-1VA-SX	1300x700x900/1000H	500x500x250H	51	1,15



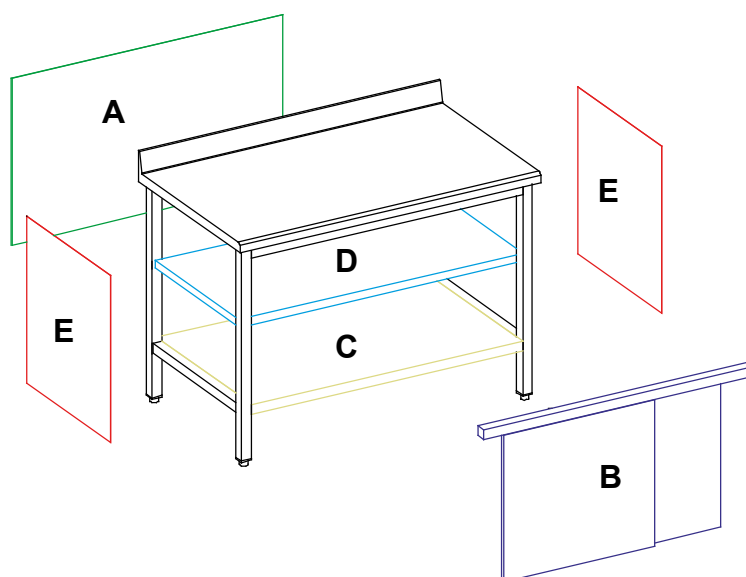
mod.	mm.			
16I-70-2VR-DX	1600x700x900/1000H	2 x 400x500x250H	55	0,43
16I-70-2VR-SX	1600x700x900/1000H	2 x 400x500x250H	55	0,43






mod.	mm.			
16I-70-2VA-DX	1600x700x900/1000H	2 x 400x500x250H	61	1,30
16I-70-2VA-SX	1600x700x900/1000H	2 x 400x500x250H	61	1,30

N.B. l'espace utile sous l'égouttoir mesure mm 600x700x850H

DX = cuve à droite  
SX = cuve à gauche





**A**

**B**

mod.	L x H mm	 L mm.		
PP-7	610x580H	700	2,0	0,02
PP-9	810x580H	900	2,5	0,03
PP-10	910x580H	1000	3,0	0,04
PP-12	1110x580H	1200	3,5	0,05
PP-13	1210x580H	1300	4,0	0,06
PP-14	1310x580H	1400	4,5	0,07
PP-15	1410x580H	1500	5,0	0,08
PP-16	1510x580H	1600	5,5	0,09
PP-17	1610x580H	1700	6,0	0,10
PP-18	1710x580H	1800	6,5	0,11
PP-19	1810x580H	1900	7,0	0,12
PP-20	1910x580H	2000	7,5	0,13
PP-21	2010x580H	2100	8,0	0,14
<b>Panneau arrière</b>				
AS-10	910x580H	1000	4,0	0,04
AS-12	1.110x580H	1200	5,0	0,05
AS-13	1.210x580H	1300	6,0	0,06
AS-14	1.310x580H	1400	7,0	0,07
AS-15	1.410x580H	1500	8,0	0,08
AS-16	1.510x580H	1600	9,0	0,09
AS-17	1.610x580H	1700	10	0,10
AS-18	1.710x580H	1800	11	0,11
AS-19	1.810x580H	1900	12	0,12
AS-20	1.910x580H	2000	13	0,13
AS-21	2.010x580H	2100	14	0,14

À portes coulissantes


**C**

mod.	mm.	 L mm.		
RF-70	610x618x40H	700	4	0,02
RF-90	810x618x40H	900	5	0,02
RF-10	910x618x40H	1000	6	0,02
RF-12	1.110x618x40H	1200	7	0,03
RF-13	1.210x618x40H	1300	8	0,03
RF-14	1.310x618x40H	1400	9	0,03
RF-15	1.410x618x40H	1500	10	0,04
RF-16	1.510x618x40H	1600	11	0,04
RF-17	1.610x618x40H	1700	12	0,04
RF-18	1.710x618x40H	1800	13	0,04
RF-19	1.810x618x40H	1900	14	0,05
RF-20	1.910x618x40H	2000	15	0,05
RF-21	2.010x618x40H	2100	16	0,05

## Étagères basses

RT-70	678x532x40H	700	4	0,02
RT-90	878x532x40H	900	5	0,02
RT-10	980x532x40H	1000	6	0,02
RT-12	1178x532x40H	1200	7	0,03
RT-13	1278x532x40H	1300	8	0,03
RT-14	1378x532x40H	1400	9	0,03
RT-15	1478x532x40H	1500	10	0,04
RT-16	1578x532x40H	1600	11	0,04
RT-17	1678x532x40H	1700	12	0,04
RT-18	1778x532x40H	1800	13	0,04
RT-19	1878x532x40H	1900	14	0,05
RT-20	1980x532x40H	2000	15	0,05
RT-21	2078x532x40H	2100	16	0,05

## Étagères intermédiaires

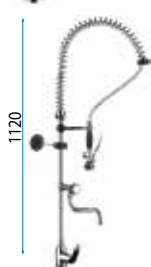
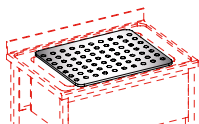
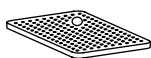
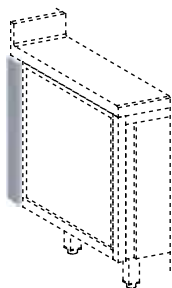
PL-63	480x620x40		2	0,02
-------	------------	--	---	------



## Panneaux latéraux

KRU-NE	Ø 80 H 109		2	0,02
--------	------------	--	---	------

## Kit 4 roues (2 munies de frein)


**E**



mod.	mm.		
PAT10-7	20x70x660H	6	0,01
<i>Panneau de fermeture</i>			
FO-FOR	400x400x30H	2	0,02
FO-FOR4	400x500x30H	3	0,02
FO-FOR6	600x500x30H	4	0,02
<i>Faux fond pour cuves</i>			
GRSGO	350x510x20H	4	0,02
<i>Faux fond pour cuves</i>			
S1V		1	0,02
<i>Siphon 1 voie</i>			
S2V		1	0,02
<i>Siphon 2 voies</i>			
GRMP-R		3	0,02
<i>A pédale</i>			
GRMON-R		3	0,02
<i>Manuel</i>			
GRGOM-R		3	0,02
<i>Commande au coude</i>			
GRES-R		3	0,02
<i>Amovible</i>			
DOC2-2R		6	0,02
<i>Douchette</i>			