

PACSYSTÈMEMODULE

POMPES À CHALEUR EFFICIENTES AVEC SYSTÈME

Manuel Pompes à chaleur air/eau



LE POMPE À CHALEUR SYSTÈME-MODUL

... est un nouveau standard pour la conception et la fabrication d'installation de PAC jusqu'à 15 kW de capacité de chauffage. Ces installations conviennent aussi bien aux bâtiments neufs qu'à des bâtiments rénovés.

... est développé en conformité avec le certificat de qualité international pour les PAC.

... est un nouveau principe, à différencier des installations habituelles d'aujourd'hui très largement répandu puisqu'il s'agit d'un assemblage de composants pour aboutir à un système global. Les composants de la source de chaleur, la pompe à chaleur, les pompes de circulation, le stockage, l'hydraulique, le système de distribution de chaleur, le chauffe-eau et le contrôle commande sont regroupés dans un système global de production de chaleur.

... est fait de telle façon qu'il permet de réduire les problèmes d'interfaces lors des phases de conception et d'installation. Cela permet de répartir clairement les compétences et les responsabilités entre l'installateur et le fournisseur. Grâce à ces mesures, ainsi qu'à la standardisation de la mise en service et des contrôles ultérieurs, le client est en possession d'une installation conforme aux attentes qu'il est en droit d'avoir, c'est-à-dire une installation de qualité, énergétiquement efficace, et au fonctionnement sûr. Lors de l'installation d'un PAC système-module, le propriétaire obtient un certificat pour son installation.

Les associations suissetec, le GSP, ICS et la SICCC ont développé, en collaboration avec les plus importants fabricants/fournisseurs de PAC, et le soutien de SuisseEnergie, le cahier des charges du PAC système-module. C'est sur cette base que les fabricants/fournisseurs développeront les modules qui seront contrôlés et certifiés par une commission spécialisée indépendante du GSP.

Plus d'informations :

www.wp-systemmodul.ch/fr/

ALPHA INNOTECH – QUALITÉ ET COMPÉTENCES

Depuis toujours, alpha innotec développe des pompes à chaleur de haute efficacité avec des exigences de qualités élevées. Les compétences et l'expertise acquises de longue date, ainsi qu'une gamme complète de matériel, nous permettent de remplir toutes les conditions du PAC système module:

air/eau intérieure

Série	Type	Page
LW	101/121/140(L)/180(L)	5
LW H / V	161(L)	19
LWCV	82/122	23
LWV	82/122	31

air/eau extérieure

Série	Type	Page
LW	140/180	43
LW H-A / V	161	49
LWAV(+)	82/122	53
LWD	50/70/90	65
LWDV	91	77
Hybrox	5/8	81
Hybrox	11/16	103
NP-AW 20	-08/-12/-16/-20	121
LWSE-V	06/09/13/19	137

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle Modèle	Surface Registre m²	Registre	Vase tampon Modèle
Explication de la matrice (exemple)						
Hybrox 5_4.1	4	L24-WPSM-4.1-HV	WWS 303.X	3.5	Intern	TPS 200.X
La distinction de type .X correspond aux accumulateurs pour lesquels des accumulateurs alternatifs contrôlés et déposés par WPSM (fournisseur ait Suisse) peuvent être utilisés. Ces accumulateurs alternatifs se distinguent par exemple par la couleur de la gaine, la position des tubulures, le fournisseur.						

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle Modèle	Surface Registre m ²	Registre	Vase tampon Modèle
LW 101_3.0	3	L2-WPSM-3.0				UPS 140.X
LW 101_3.1	3	L2-WPSM-3.1				TPS 200.X TPS 300.X
LW 101_4.0	4	L2-WPSM-4.0	WP/E 400.X WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	4.3 5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5	Intern	UPS 140.X
LW 101_4.1	4	L2-WPSM-4.1	WP/E 400.X WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	4.3 5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5	Intern	TPS 200.X TPS 300.X
LW 101_4-WWSP	4	L2-WPSM-4-WWSP	WWSP 404.X	4.4	Intern	WWSP 404.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle Modèle	Surface Registre m²	Registre	Vase tampon Modèle
LW 101_5	5	L2-WPSM-5				TPS 200.X
LW 101_5a	5a	L2-WPSM-5a				TPS 300.X PSM 400.X TPS 500.X TPS 800.X
LW 101_6	6	L2-WPSM-6	WP/E 400.X	4.3	Intern	TPS 200.X
LW 101_6a	6a	L2-WPSM-6a	WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5		TPS 300.X PSM 400.X TPS 500.X TPS 800.X
LW 101_6-WWSP LW 101_6a-WWSP	6 6a	L2-WPSM-6-WWSP L2-WPSM-6a-WWSP	WWSP 404.X	4.4	Intern	WWSP 404.X
LW 101_7.2.1	7.2	L2-WPSM-7.2.1	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern	UPS 140.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle Modèle	Surface Registre m²	Registre	Vase tampon Modèle
LW 101_7.2.1-MFS	7.2	L2-WPSM-7.2.1-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern	UPS 140.X
LW 101_7.2.2	7.2	L2-WPSM-7.2.2	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern	TPS 200.X TPS 300.X
LW 101_7.2.2-MFS	7.2	L2-WPSM-7.2.2-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern	TPS 200.X TPS 300.X
LW 101_7.3	7.3	L2-WPSM-7.3	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X
LW 101_7.3-MFS	7.3	L2-WPSM-7.3-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle Modèle	Surface Registre m ²	Registre	Vase tampon Modèle
LW 101_7.4	7.4	L2-WPSM-7.4	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X
LW 101_7.4-MFS	7.4	L2-WPSM-7.4-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X
LW 101_8b	8	L2-WPSM-8b	FRIWAMini FRIWAMidi FRIWAMaxi			FWS SP 800.X FWS SP 1000.X
LW 101_8c	8	L2-WPSM-8c	FRIWAMini FRIWAMidi FRIWAMaxi			FWS SP 800.X FWS SP 1000.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle Modèle	Surface Registre m ²	Registre	Vase tampon Modèle
LW 121_3.0	3	L2-WPSM-3.0				UPS 140.X
LW 121_3.1	3	L2-WPSM-3.1				TPS 200.X TPS 300.X
LW 121_4.0	4	L2-WPSM-4.0	WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5	Intern	UPS 140.X
LW 121_4.1	4	L2-WPSM-4.1	WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5	Intern	TPS 200.X TPS 300.X
LW 121_4-WWSP	4	L2-WPSM-4-WWSP	WWSP 404.X	4.4	Intern	WWSP 404.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle Modèle	Surface Registre m ²	Registre	Vase tampon Modèle
LW 121_5 LW 121_5a	5 5a	L2-WPSM-5 L2-WPSM-5a				TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X
LW 121_6	6	L2-WPSM-6	WWS 405.X	5	Intern	TPS 200.X
LW 121_6a	6a	L2-WPSM-6a	WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	4.6 5.4 7 6 6.5 6 7 7.5 6 7.5		TPS 300.X PSM 400.X TPS 500.X TPS 800.X
LW 121_6-WWSP LW 121_6a-WWSP	6 6a	L2-WPSM-6-WWSP L2-WPSM-6a-WWSP	WWSP 404.X	4.4	Intern	WWSP 404.X
LW 121_7.2.1	7.2	L2-WPSM-7.2.1	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern	UPS 140.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle Modèle	Surface Registre m²	Registre	Vase tampon Modèle
LW 121_7.2.1-MFS	7.2	L2-WPSM-7.2.1-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern	UPS 140.X
LW 121_7.2.2	7.2	L2-WPSM-7.2.2	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern	TPS 200.X TPS 300.X
LW 121_7.2.2-MFS	7.2	L2-WPSM-7.2.2-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern	TPS 200.X TPS 300.X
LW 121_7.3	7.3	L2-WPSM-7.3	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X
LW 121_7.3-MFS	7.3	L2-WPSM-7.3-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle	Surface Registre m ²	Registre	Vase tampon Modèle
LW 121_7.4	7.4	L2-WPSM-7.4	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X
LW 121_7.4-MFS	7.4	L2-WPSM-7.4-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X
LW 121_8b	8	L2-WPSM-8b	FRIWAMini FRIWAMidi FRIWAMaxi			FWS SP 800.X FWS SP 1000.X
LW 121_8c	8	L2-WPSM-8c	FRIWAMini FRIWAMidi FRIWAMaxi			FWS SP 800.X FWS SP 1000.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle Modèle	Surface Registre m²	Registre	Vase tampon Modèle
LW 140(L)_3.0	3	L2-WPSM-3.0				UPS 140.X
LW 140(L)_3.1	3	L2-WPSM-3.1				TPS 200.X TPS 300.X
LW 140(L)_4.1	4	L2-WPSM-4.1	WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	7 6 6.5 6 7 7.5 6 7.5	Intern	TPS 200.X TPS 300.X
LW 140(L)_5 LW 140(L)_5a	5 5a	L2-WPSM-5 L2-WPSM-5a				TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X
LW 140(L)_6 LW 140(L)_6a	6 6a	L2-WPSM-6 L2-WPSM-6a	WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	7 6 6.5 6 7 7.5 6 7.5	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle Modèle	Surface Registre m²	Registre	Vase tampon Modèle
LW 140(L)_7.2.2	7.2	L2-WPSM-7.2.2	SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	6 5.7 4.6 5.2 5.6 6	Intern	TPS 200.X TPS 300.X
LW 140(L)_7.2.2-MFS	7.2	L2-WPSM-7.2.2-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern	TPS 200.X TPS 300.X
LW 140(L)_7.3	7.3	L2-WPSM-7.3	SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	6 5.7 4.6 5.2 5.6 6	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X
LW 140(L)_7.3-MFS	7.3	L2-WPSM-7.3-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X
LW 140(L)_7.4	7.4	L2-WPSM-7.4	SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	6 5.7 4.6 5.2 5.6 6	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle Modèle	Surface Registre m ²	Registre	Vase tampon Modèle
LW 140(L)_7.4-MFS	7.4	L2-WPSM-7.4-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X
LW 140(L)_8b	8	L2-WPSM-8b	FRIWAMini FRIWAMidi FRIWAMaxi			FWS SP 800.X FWS SP 1000.X
LW 140(L)_8c	8	L2-WPSM-8c	FRIWAMini FRIWAMidi FRIWAMaxi			FWS SP 800.X FWS SP 1000.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle Modèle	Surface Registre m ²	Registre	Vase tampon Modèle
LW 180(L)_3.0	3	L2-WPSM-3.0				UPS 140.X
LW 180(L)_3.1	3	L2-WPSM-3.1				TPS 200.X TPS 300.X PSM 400.X TPS 500.X
LW 180(L)_4.1	4	L2-WPSM-4.1	WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X
LW 180(L)_4-WWSP	4	L2-WPSM-4-WWSP	WWSP 404.X	4.4	Intern	WWSP 404.X
LW 180(L)_5 LW 180(L)_5a	5 5a	L2-WPSM-5 L2-WPSM-5a				TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Registre	Vase tampon Modèle
			Modèle	Surface Registre m²		
LW 180(L)_6 LW 180(L)_6a	6 6a	L2-WPSM-6 L2-WPSM-6a	WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X
LW 180(L)_6-WWSP LW 180(L)_6a-WWSP	6 6a	L2-WPSM-6-WWSP L2-WPSM-6a-WWSP	WWSP 404.X	4.4	Intern	WWSP 404.X
LW 180(L)_7.2.2	7.2	L2-WPSM-7.2.2	SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	6 5.7 4.6 5.2 5.6 6	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X
LW 180(L)_7.2.2-MFS	7.2	L2-WPSM-7.2.2-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle Modèle	Surface Registre m²	Registre	Vase tampon Modèle
LW 180(L)_7.3	7.3	L2-WPSM-7.3	SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	6 5.7 4.6 5.2 5.6 6	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X
LW 180(L)_7.3-MFS	7.3	L2-WPSM-7.3-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X
LW 180(L)_7.4	7.4	L2-WPSM-7.4	SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	6 5.7 4.6 5.2 5.6 6	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X
LW 180(L)_7.4-MFS	7.4	L2-WPSM-7.4-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X
LW 180(L)_8b	8	L2-WPSM-8b	FRIWAMini FRIWAMidi FRIWAMaxi			FWS SP 800.X FWS SP 1000.X
LW 180(L)_8c	8	L2-WPSM-8c	FRIWAMini FRIWAMidi FRIWAMaxi			FWS SP 800.X FWS SP 1000.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle Modèle	Surface Registre m²	Registre	Vase tampon Modèle
LW 161H(L)/V_3	3	L5-WPSM-3				TPS 200.X TPS 300.X PSM 400.X TPS 500.X
LW 161H(L)/V_4	4	L5-WPSM-4	WP/E 400.X WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	4.3 5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X
LW 161H(L)/V_4-WWSP	4	L5-WPSM-4-WWSP	WWSP 404.X	4.4	Intern	WWSP 404.X
LW 161H(L)/V_5 LW 161H(L)/V_5a	5 5a	L5-WPSM-5 L5-WPSM-5a				TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Registre	Vase tampon Modèle
			Modèle	Surface Registre m²		
LW 161H(L)/V_6 LW 161H(L)/V_6a	6 6a	L5-WPSM-6 L5-WPSM-6a	WP/E 400.X WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	4.3 5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X
LW 161H(L)/V_6-WWSP LW 161H(L)/V_6a-WWSP	6 6a	L5-WPSM-6-WWSP L5-WPSM-6a-WWSP	WWSP 404.X	4.4	Intern	WWSP 404.X
LW 161H(L)/V_7.2.2	7.2	L5-WPSM-7.2.2	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X
LW 161H(L)/V_7.2.2-MFS	7.2	L5-WPSM-7.2.2-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle Modèle	Surface Registre m²	Registre	Vase tampon Modèle
LW 161H(L)/V_7.3	7.3	L5-WPSM-7.3	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X
LW 161H(L)/V_7.3-MFS	7.3	L5-WPSM-7.3-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X
LW 161H(L)/V_7.4	7.4	L5-WPSM-7.4	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X
LW 161H(L)/V_7.4-MFS	7.4	L5-WPSM-7.4-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle Modèle	Surface Registre m ²	Registre	Vase tampon Modèle
LW 161H(L)/V_8	8	L5-WPSM-8	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9		MFS 600S.X MFS 830S.X MFS 1000S.X
LW 161H(L)/V_8a	8	L5-WPSM-8a	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9		MFS 600S.X MFS 830S.X MFS 1000S.X
LW 161H(L)/V_8b	8	L5-WPSM-8b	FRIWAMini FRIWAMidi FRIWAMaxi			FWS SP 800.X FWS SP 1000.X
LW 161H(L)/V_8c	8	L5-WPSM-8c	FRIWAMini FRIWAMidi FRIWAMaxi			FWS SP 800.X FWS SP 1000.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle Modèle	Surface Registre m²	Registre	Vase tampon Modèle
LWCV 82R1/3_3.0	3	L6-WPSM-3.0				integriert
LWCV 82R1/3_3.1	3	L6-WPSM-3.1				TPS 200.X
LWCV 82R1/3_4.0	4	L6-WPSM-4.0	WWS 303.X	3.5	Intern	integriert
			WP/E 400.X	4.3		
			WWS 405.X	5		
			WPX1 400.X	4.6		
			WP/E 500.X	5.4		
			WWS 507.X	7		
			WPX1 500.X	6		
			WWS 607.X	6.5		
			WPX1 600.1	6		
			WPX1 600.2	7		
			WWS 808.X	7.5		
			WPX1 800.1	6		
			WPX1 800.2	7.5		
LWCV 82R1/3_4.1	4	L6-WPSM-4.1	WWS 303.X	3.5	Intern	TPS 200.X
			WP/E 400.X	4.3		
			WWS 405.X	5		
			WPX1 400.X	4.6		
			WP/E 500.X	5.4		
			WWS 507.X	7		
			WPX1 500.X	6		
			WWS 607.X	6.5		
			WPX1 600.1	6		
			WPX1 600.2	7		
			WWS 808.X	7.5		
			WPX1 800.1	6		
			WPX1 800.2	7.5		
LWCV 82R1/3_4	4	L6-WPSM-4-WWSP	WWSP 404.X	4.4	Intern	WWSP 404.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle Modèle	Surface Registre m²	Registre	Vase tampon Modèle
LWCV 82R1/3_5 LWCV 82R1/3_5a	5 5a	L6-WPSM-5 L6-WPSM-5a				TPS 200.X TPS 300.X PSM 400.X TPS 500.X
LWCV 82R1/3_6 LWCV 82R1/3_6a	6 6a	L6-WPSM-6 L6-WPSM-6a	WWS 303.X WP/E 400.X WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	3.5 4.3 5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X
LWCV 82R1/3_6-WWSP LWCV 82R1/3_6a-WWSP	6 6a	L6-WPSM-6-WWSP L6-WPSM-6a-WWSP	WWSP 404.X	4.4	Intern	WWSP 404.X
LWCV 82R1/3_7.2.1	7.2	L6-WPSM-7.2.1	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern	integriert
LWCV 82R1/3_7.2.1-MFS	7.2	L6-WPSM-7.2.1-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern	integriert

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle Modèle	Surface Registre m²	Registre	Vase tampon Modèle
LWCV 82R1/3_7.2.2	7.2	L6-WPSM-7.2.2	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern	TPS 200.X
LWCV 82R1/3_7.2.2-MFS	7.2	L6-WPSM-7.2.2-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern	TPS 200.X
LWCV 82R1/3_7.3	7.3	L6-WPSM-7.3	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X
LWCV 82R1/3_7.3-MFS	7.3	L6-WPSM-7.3-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle Modèle	Surface Registre m²	Registre	Vase tampon Modèle
LWCV 82R1/3_7.4	7.4	L6-WPSM-7.4	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X
LWCV 82R1/3_7.4-MFS	7.4	L6-WPSM-7.4-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X
LWCV 82R1/3_8	8	L6-WPSM-8	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9		MFS 600S.X MFS 830S.X MFS 1000S.X
LWCV 82R1/3_8a	8	L6-WPSM-8a	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9		MFS 600S.X MFS 830S.X MFS 1000S.X
LWCV 82R1/3_8b	8	L6-WPSM-8b	FRIWAMini FRIWAMidi FRIWAMaxi			FWS SP 800.X FWS SP 1000.X
LWCV 82R1/3_8c	8	L6-WPSM-8c	FRIWAMini FRIWAMidi FRIWAMaxi			FWS SP 800.X FWS SP 1000.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle Modèle	Surface Registre m²	Registre	Vase tampon Modèle
LWCV 122R3_3.0	3	L6-WPSM-3.0				integriert
LWCV 122R3_3.1	3	L6-WPSM-3.1				TPS 200.X TPS 300.X
LWCV 122R3_4.0	4	L6-WPSM-4.0	WWS 303.X WP/E 400.X WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	3.5 4.3 5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5	Intern	integriert
LWCV 122R3_4.1	4	L6-WPSM-4.1	WWS 303.X WP/E 400.X WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	3.5 4.3 5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5	Intern	TPS 200.X TPS 300.X
LWCV 122R3_4	4	L6-WPSM-4-WWSP	WWSP 404.X	4.4	Intern	WWSP 404.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle Modèle	Surface Registre m²	Registre	Vase tampon Modèle
LWCV 122R3_5 LWCV 122R3_5a	5 5a	L6-WPSM-5 L6-WPSM-5a				TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X
LWCV 122R3_6 LWCV 122R3_6a	6 6a	L6-WPSM-6 L6-WPSM-6a	WWS 303.X WP/E 400.X WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	3.5 4.3 5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X
LWCV 122R3_6-WWSP LWCV 122R3_6a-WWSP	6 6a	L6-WPSM-6-WWSP L6-WPSM-6a-WWSP	WWSP 404.X	4.4	Intern	WWSP 404.X
LWCV 122R3_7.2.1	7.2	L6-WPSM-7.2.1	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern	integriert

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle Modèle	Surface Registre m²	Registre	Vase tampon Modèle
LWCV 122R3_7.2.1-MFS	7.2	L6-WPSM-7.2.1-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern	integriert
LWCV 122R3_7.2.2	7.2	L6-WPSM-7.2.2	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern	TPS 200.X TPS 300.X
LWCV 122R3_7.2.2-MFS	7.2	L6-WPSM-7.2.2-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern	TPS 200.X TPS 300.X
LWCV 122R3_7.3	7.3	L6-WPSM-7.3	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X
LWCV 122R3_7.3-MFS	7.3	L6-WPSM-7.3-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle Modèle	Surface Registre m²	Registre	Vase tampon Modèle
LWCV 122R3_7.4	7.4	L6-WPSM-7.4	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X
LWCV 122R3_7.4-MFS	7.4	L6-WPSM-7.4-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X
LWCV 122R3_8	8	L6-WPSM-8	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9		MFS 600S.X MFS 830S.X MFS 1000S.X
LWCV 122R3_8a	8	L6-WPSM-8a	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9		MFS 600S.X MFS 830S.X MFS 1000S.X
LWCV 122R3_8b	8	L6-WPSM-8b	FRIWAMini FRIWAMidi FRIWAMaxi			FWS SP 800.X FWS SP 1000.X
LWCV 122R3_8c	8	L6-WPSM-8c	FRIWAMini FRIWAMidi FRIWAMaxi			FWS SP 800.X FWS SP 1000.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Registre	Vase tampon Modèle
			Modèle	Surface Registre m²		
LWV 82R1/3_3.0 LWV 82R1/3_3.0-HV	3	L7-WPSM-3.0 L7-WPSM-3.0-HV				TPS 061
LWV 82R1/3_3.1 LWV 82R1/3_3.1-HV	3	L7-WPSM-3.1 L7-WPSM-3.1-HV				TPS 200.X
LWV 82R1/3_4.0 LWV 82R1/3_4.0-HV	4	L7-WPSM-4.0 L7-WPSM-4.0-HV	WWS 303.X WP/E 400.X WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	3.5 4.3 5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5	Intern	TPS 061

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Registre	Vase tampon Modèle
			Modèle	Surface Registre m ²		
LWV 82R1/3_4.1 LWV 82R1/3_4.1-HV	4	L7-WPSM-4.1 L7-WPSM-4.1-HV	WWS 303.X WP/E 400.X WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	3.5 4.3 5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5	Intern	TPS 200.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle Modèle	Surface Registre m ²	Registre	Vase tampon Modèle
LWV 82R1/3_4-WWSP LWV 82R1/3_4-WWSP-HV	4	L7-WPSM-4-WWSP L7-WPSM-4-WWSP-HV	WWSP 404.X	4.4	Intern	WWSP 404.X
LWV 82R1/3_4-HSV	4	L7-WPSM-4-HSV	HSV 9M1/3 HSV 12.1M3			HSV 9M1/3 HSV 12.1M3
LWV 82R1/3_5 LWV 82R1/3_5-HV LWV 82R1/3_5a LWV 82R1/3_5a-HV	5 5a	L7-WPSM-5 L7-WPSM-5-HV L7-WPSM-5a L7-WPSM-5a-HV				TPS 200.X TPS 300.X PSM 400.X TPS 500.X
LWV 82R1/3_6 LWV 82R1/3_6-HV LWV 82R1/3_6a LWV 82R1/3_6a-HV	6 6a	L7-WPSM-6 L7-WPSM-6-HV L7-WPSM-6a L7-WPSM-6a-HV	WWS 303.X WP/E 400.X WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	3.5 4.3 5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X
LWV 82R1/3_6-WWSP LWV 82R1/3_6-WWSP-HV LWV 82R1/3_6a-WWSP LWV 82R1/3_6a-WWSP-HV	6 6a	L7-WPSM-6-WWSP L7-WPSM-6-WWSP-HV L7-WPSM-6a-WWSP L7-WPSM-6a-WWSP-HV	WWSP 404.X	4.4	Intern	WWSP 404.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Registre	Vase tampon Modèle
			Modèle	Surface Registre m²		
LWV 82R1/3_7.2.1 LWV 82R1/3_7.2.1-HV	7.2	L7-WPSM-7.2.1 L7-WPSM-7.2.1-HV	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern	TPS 061
LWV 82R1/3_7.2.1-MFS LWV 82R1/3_7.2.1-MFS-HV	7.2	L7-WPSM-7.2.1-MFS L7-WPSM-7.2.1-MFS-HV	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern	TPS 061
LWV 82R1/3_7.2.2 LWV 82R1/3_7.2.2-HV	7.2	L7-WPSM-7.2.2 L7-WPSM-7.2.2-HV	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern	TPS 200.X
LWV 82R1/3_7.2.2-MFS LWV 82R1/3_7.2.2-MFS-HV	7.2	L7-WPSM-7.2.2-MFS L7-WPSM-7.2.2-MFS-HV	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern	TPS 200.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle Modèle	Surface Registre m ²	Registre	Vase tampon Modèle
LWV 82R1/3_7.3 LWV 82R1/3_7.3-HV	7.3	L7-WPSM-7.3 L7-WPSM-7.3-HV	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X
LWV 82R1/3_7.3-MFS LWV 82R1/3_7.3-MFS-HV	7.3	L7-WPSM-7.3-MFS L7-WPSM-7.3-MFS-HV	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X
LWV 82R1/3_7.4 LWV 82R1/3_7.4-HV	7.4	L7-WPSM-7.4 L7-WPSM-7.4-HV	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X
LWV 82R1/3_7.4-MFS LWV 82R1/3_7.4-MFS-HV	7.4	L7-WPSM-7.4-MFS L7-WPSM-7.4-MFS-HV	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X
LWV 82R1/3_8 LWV 82R1/3_8-HV	8	L7-WPSM-8 L7-WPSM-8-HV	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9		MFS 600S.X MFS 830S.X MFS 1000S.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle			Vase tampon Modèle
			Modèle	Surface Registre m²	Registre	
LWV 82R1/3_8a LWV 82R1/3_8a-HV	8	L7-WPSM-8a L7-WPSM-8a-HV	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9		MFS 600S.X MFS 830S.X MFS 1000S.X
LWV 82R1/3_8b LWV 82R1/3_8b-HV	8	L7-WPSM-8b L7-WPSM-8b-HV	FRIWAMini FRIWAMidi FRIWAMaxi			FWS SP 800.X FWS SP 1000.X
LWV 82R1/3_8c LWV 82R1/3_8c-HV	8	L7-WPSM-8c L7-WPSM-8c-HV	FRIWAMini FRIWAMidi FRIWAMaxi			FWS SP 800.X FWS SP 1000.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Registre	Vase tampon Modèle
			Modèle	Surface Registre m²		
LWV 122R3_3.0 LWV 122R3_3.0-HV	3	L7-WPSM-3.0 L7-WPSM-3.0-HV				TPS 061
LWV 122R3_3.1 LWV 122R3_3.1-HV	3	L7-WPSM-3.1 L7-WPSM-3.1-HV				TPS 200.X TPS 300.X
LWV 122R3_4.0 LWV 122R3_4.0-HV	4	L7-WPSM-4.0 L7-WPSM-4.0-HV	WWS 303.X WP/E 400.X WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	3.5 4.3 5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5	Intern	TPS 061

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Registre	Vase tampon Modèle
			Modèle	Surface Registre m²		
LWV 122R3_4.1 LWV 122R3_4.1-HV	4	L7-WPSM-4.1 L7-WPSM-4.1-HV	WWS 303.X WP/E 400.X WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	3.5 4.3 5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5	Intern	TPS 200.X TPS 300.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle Modèle	Surface Registre m²	Registre	Vase tampon Modèle
LWV 122R3_4-WWSP LWV 122R3_4-WWSP-HV	4	L7-WPSM-4-WWSP L7-WPSM-4-WWSP-HV	WWSP 404.X	4.4	Intern	WWSP 404.X
LWV 122R3_4-HSV	4	L7-WPSM-4-HSV	HSV 12.1M3			HSV 12.1M3
LWV 122R3_5 LWV 122R3_5-HV LWV 122R3_5a LWV 122R3_5a-HV	5 5a	L7-WPSM-5 L7-WPSM-5-HV L7-WPSM-5a L7-WPSM-5a-HV				TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X
LWV 122R3_6 LWV 122R3_6-HV LWV 122R3_6a LWV 122R3_6a-HV	6 6a	L7-WPSM-6 L7-WPSM-6-HV L7-WPSM-6a L7-WPSM-6a-HV	WWS 303.X WP/E 400.X WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	3.5 4.3 5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X
LWV 122R3_6-WWSP LWV 122R3_6-WWSP-HV LWV 122R3_6a-WWSP LWV 122R3_6a-WWSP-HV	6 6a	L7-WPSM-6-WWSP L7-WPSM-6-WWSP-HV L7-WPSM-6a-WWSP L7-WPSM-6a-WWSP-HV	WWSP 404.X	4.4	Intern	WWSP 404.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Registre	Vase tampon Modèle
			Modèle	Surface Registre m²		
LWV 122R3_7.2.1 LWV 122R3_7.2.1-HV	7.2	L7-WPSM-7.2.1 L7-WPSM-7.2.1-HV	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern	TPS 061
LWV 122R3_7.2.1-MFS LWV 122R3_7.2.1-MFS-HV	7.2	L7-WPSM-7.2.1-MFS L7-WPSM-7.2.1-MFS-HV	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern	TPS 061
LWV 122R3_7.2.2 LWV 122R3_7.2.2-HV	7.2	L7-WPSM-7.2.2 L7-WPSM-7.2.2-HV	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern	TPS 200.X TPS 300.X
LWV 122R3_7.2.2-MFS LWV 122R3_7.2.2-MFS-HV	7.2	L7-WPSM-7.2.2-MFS L7-WPSM-7.2.2-MFS-HV	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern	TPS 200.X TPS 300.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle Modèle	Surface Registre m²	Registre	Vase tampon Modèle
LWV 122R3_7.3 LWV 122R3_7.3-HV	7.3	L7-WPSM-7.3 L7-WPSM-7.3-HV	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X
LWV 122R3_7.3-MFS LWV 122R3_7.3-MFS-HV	7.3	L7-WPSM-7.3-MFS L7-WPSM-7.3-MFS-HV	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X
LWV 122R3_7.4 LWV 122R3_7.4-HV	7.4	L7-WPSM-7.4 L7-WPSM-7.4-HV	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X
LWV 122R3_7.4-MFS LWV 122R3_7.4-MFS-HV	7.4	L7-WPSM-7.4-MFS L7-WPSM-7.4-MFS-HV	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Registre	Vase tampon Modèle
			Modèle	Surface Registre m²		
LWV 122R3_8 LWV 122R3_8-HV	8	L7-WPSM-8 L7-WPSM-8-HV	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9		MFS 600S.X MFS 830S.X MFS 1000S.X
LWV 122R3_8a LWV 122R3_8a-HV	8	L7-WPSM-8a L7-WPSM-8a-HV	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9		MFS 600S.X MFS 830S.X MFS 1000S.X
LWV 122R3_8b LWV 122R3_8b-HV	8	L7-WPSM-8b L7-WPSM-8b-HV	FRIWAMini FRIWAMidi FRIWAMaxi			FWS SP 800.X FWS SP 1000.X
LWV 122R3_8c LWV 122R3_8c-HV	8	L7-WPSM-8c L7-WPSM-8c-HV	FRIWAMini FRIWAMidi FRIWAMaxi			FWS SP 800.X FWS SP 1000.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle Modèle	Surface Registre m ²	Registre	Vase tampon Modèle
LW 140A_3.1	3	L11-WPSM-3.1				TPS 200.X TPS 300.X
LW 140A_4.1	4	L11-WPSM-4.1	WWS 405.X WPX1 400.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	5 4.6 7 6 6.5 6 7 7.5 6 7.5	Intern	TPS 200.X TPS 300.X
LW 140A_5 LW 140A_5a	5 5a	L11-WPSM-5 L11-WPSM-5a				TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X
LW 140A_6 LW 140A_6a	6 6a	L11-WPSM-6 L11-WPSM-6a	WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	7 6 6 6 7 7.5 6 7.5	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle Modèle	Surface Registre m²	Registre	Vase tampon Modèle
LW 140A_7.2.2	7.2	L11-WPSM-7.2.2	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern	TPS 200.X TPS 300.X
LW 140A_7.2.2-MFS	7.2	L11-WPSM-7.2.2-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern	TPS 200.X TPS 300.X
LW 140A_7.3	7.3	L11-WPSM-7.3	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X
LW 140A_7.3-MFS	7.3	L11-WPSM-7.3-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle Modèle	Surface Registre m ²	Registre	Vase tampon Modèle
LW 140A_7.4	7.4	L11-WPSM-7.4	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X
LW 140A_7.4-MFS	7.4	L11-WPSM-7.4-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X
LW 140A_8b	8	L11-WPSM-8b	FRIWAMini FRIWAMidi FRIWAMaxi			FWS SP 800.X FWS SP 1000.X
LW 140A_8c	8	L11-WPSM-8c	FRIWAMini FRIWAMidi FRIWAMaxi			FWS SP 800.X FWS SP 1000.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle Modèle	Surface Registre m ²	Registre	Vase tampon Modèle
LW 180A_3.1	3	L11-WPSM-3.1				TPS 200.X TPS 300.X PSM 400.X TPS 500.X
LW 180A_4.1	4	L11-WPSM-4.1	WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X
LW 180A_4-WWSP	4	L11-WPSM-4-WWSP	WWSP 404.X	4.4	Intern	WWSP 404.X
LW 180A_5 LW 180A_5a	5 5a	L11-WPSM-5 L11-WPSM-5a				TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Registre	Vase tampon Modèle
			Modèle	Surface Registre m²		
LW 180A_6 LW 180A_6a	6 6a	L11-WPSM-6 L11-WPSM-6a	WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X
LW 180A_6-WWSP LW 180A_6a-WWSP	6 6a	L11-WPSM-6-WWSP L11-WPSM-6a-WWSP	WWSP 404.X	4.4	Intern	WWSP 404.X
LW 180A_7.2.2	7.2	L11-WPSM-7.2.2	SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	6 5.7 4.6 5.2 5.6 6	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X
LW 180A_7.2.2-MFS	7.2	L11-WPSM-7.2.2-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle Modèle	Surface Registre m²	Registre	Vase tampon Modèle
LW 180A_7.3	7.3	L11-WPSM-7.3	SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	6 5.7 4.6 5.2 5.6 6	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X
LW 180A_7.3-MFS	7.3	L11-WPSM-7.3-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X
LW 180A_7.4	7.4	L11-WPSM-7.4	SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	6 5.7 4.6 5.2 5.6 6	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X
LW 180A_7.4-MFS	7.4	L11-WPSM-7.4-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X
LW 180A_8b	8	L11-WPSM-8b	FRIWAMini FRIWAMidi FRIWAMaxi			FWS SP 800.X FWS SP 1000.X
LW 180A_8c	8	L11-WPSM-8c	FRIWAMini FRIWAMidi FRIWAMaxi			FWS SP 800.X FWS SP 1000.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle Modèle	Surface Registre m ²	Registre	Vase tampon Modèle
LW 161H-A/V_3	3	L15-WPSM-3				TPS 200.X TPS 300.X PSM 400.X TPS 500.X
LW 161H-A/V_4.1	4	L15-WPSM-4.1	WP/E 400.X WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	4.3 5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X
LW 161H-A/V_4-WWSP	4	L15-WPSM-4-WWSP	WWSP 404.X	4.4	Intern	WWSP 404.X
LW 161H-A/V_5 LW 161H-A/V_5a	5 5a	L15-WPSM-5 L15-WPSM-5a				TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Registre	Vase tampon Modèle
			Modèle	Surface Registre m²		
LW 161H-A/V_6 LW 161H-A/V_6a	6 6a	L15-WPSM-6 L15-WPSM-6a	WP/E 400.X WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	4.3 5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X
LW 161H-A/V_6-WWSP LW 161H-A/V_6a-WWSP	6 6a	L15-WPSM-6-WWSP L15-WPSM-6a-WWSP	WWSP 404.X	4.4	Intern	WWSP 404.X
LW 161H-A/V_7.2.2	7.2	L15-WPSM-7.2.2	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X
LW 161H-A/V_7.2.2-MFS	7.2	L15-WPSM-7.2.2-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle Modèle	Surface Registre m²	Registre	Vase tampon Modèle
LW 161H-A/V_7.3	7.3	L15-WPSM-7.3	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X
LW 161H-A/V_7.3-MFS	7.3	L15-WPSM-7.3-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X
LW 161H-A/V_7.4	7.4	L15-WPSM-7.4	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X
LW 161H-A/V_7.4-MFS	7.4	L15-WPSM-7.4-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Registre	Vase tampon Modèle
			Modèle	Surface Registre m ²		
LW 161H-A/V_8	8	L15-WPSM-8	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9		MFS 600S.X MFS 830S.X MFS 1000S.X
LW 161H-A/V_8a	8	L15-WPSM-8a	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9		MFS 600S.X MFS 830S.X MFS 1000S.X
LW 161H-A/V_8b	8	L15-WPSM-8b	FRIWAMini FRIWAMidi FRIWAMaxi			FWS SP 800.X FWS SP 1000.X
LW 161H-A/V_8c	8	L15-WPSM-8c	FRIWAMini FRIWAMidi FRIWAMaxi			FWS SP 800.X FWS SP 1000.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Registre	Vase tampon Modèle
			Modèle	Surface Registre m²		
LWAV(+) 82R1/3_3.0 LWAV(+) 82R1/3_3.0-HV	3	L16-WPSM-3.0 L16-WPSM-3.0-HV				TPS 061
LWAV(+) 82R1/3_3.1 LWAV(+) 82R1/3_3.1-HV	3	L16-WPSM-3.1 L16-WPSM-3.1-HV				TPS 200.X
LWAV(+) 82R1/3_4.0 LWAV(+) 82R1/3_4.0-HV	4	L16-WPSM-4.0 L16-WPSM-4.0-HV	WWS 303.X WP/E 400.X WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	3.5 4.3 5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5	Intern	TPS 061

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Registre	Vase tampon Modèle
			Modèle	Surface Registre m²		
LWAV(+) 82R1/3_4.1 LWAV(+) 82R1/3_4.1-HV	4	L16-WPSM-4.1 L16-WPSM-4.1-HV	WWS 303.X WP/E 400.X WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	3.5 4.3 5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5	Intern	TPS 200.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle Modèle	Surface Registre m²	Registre	Vase tampon Modèle
LWAV(+) 82R1/3_4-WWSP LWAV(+) 82R1/3_4-WWSP-HV	4	L16-WPSM-4-WWSP L16-WPSM-4-WWSP-HV	WWSP 404.X	4.4	Intern	WWSP 404.X
LWAV(+) 82R1/3_4-HSV	4	L16-WPSM-4-HSV	HSV 9M1/3 HSV 12.1M3			HSV 9M1/3 HSV 12.1M3
LWAV(+) 82R1/3_5 LWAV(+) 82R1/3_5-HV LWAV(+) 82R1/3_5a LWAV(+) 82R1/3_5a-HV	5 5a	L16-WPSM-5 L16-WPSM-5-HV L16-WPSM-5a L16-WPSM-5a-HV				TPS 200.X TPS 300.X PSM 400.X TPS 500.X
LWAV(+) 82R1/3_6 LWAV(+) 82R1/3_6-HV LWAV(+) 82R1/3_6a LWAV(+) 82R1/3_6a-HV	6 6a	L16-WPSM-6 L16-WPSM-6-HV L16-WPSM-6a L16-WPSM-6a-HV	WWS 303.X WP/E 400.X WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	3.5 4.3 5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X
LWAV(+) 82R1/3_6-WWSP LWAV(+) 82R1/3_6-WWSP-HV LWAV(+) 82R1/3_6a-WWSP LWAV(+) 82R1/3_6a-WWSP-HV	6 6a	L16-WPSM-6-WWSP L16-WPSM-6-WWSP-HV L16-WPSM-6a-WWSP L16-WPSM-6a-WWSP-HV	WWSP 404.X	4.4	Intern	WWSP 404.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Registre	Vase tampon Modèle
			Modèle	Surface Registre m²		
LWAV(+) 82R1/3_7.2.1 LWAV(+) 82R1/3_7.2.1-HV	7.2	L16-WPSM-7.2.1 L16-WPSM-7.2.1-HV	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern	TPS 061
LWAV(+) 82R1/3_7.2.1-MFS LWAV(+) 82R1/3_7.2.1-MFS-HV	7.2	L16-WPSM-7.2.1-MFS L16-WPSM-7.2.1-MFS-HV	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern	TPS 061
LWAV(+) 82R1/3_7.2.2 LWAV(+) 82R1/3_7.2.2-HV	7.2	L16-WPSM-7.2.2 L16-WPSM-7.2.2-HV	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern	TPS 200.X
LWAV(+) 82R1/3_7.2.2-MFS LWAV(+) 82R1/3_7.2.2-MFS-HV	7.2	L16-WPSM-7.2.2-MFS L16-WPSM-7.2.2-MFS-HV	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern	TPS 200.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle Modèle	Surface Registre m²	Registre	Vase tampon Modèle
LWAV(+) 82R1/3_7.3 LWAV(+) 82R1/3_7.3-HV	7.3	L16-WPSM-7.3 L16-WPSM-7.3-HV	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X
LWAV(+) 82R1/3_7.3-MFS LWAV(+) 82R1/3_7.3-MFS-HV	7.3	L16-WPSM-7.3-MFS L16-WPSM-7.3-MFS-HV	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X
LWAV(+) 82R1/3_7.4 LWAV(+) 82R1/3_7.4-HV	7.4	L16-WPSM-7.4 L16-WPSM-7.4-HV	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X
LWAV(+) 82R1/3_7.4-MFS LWAV(+) 82R1/3_7.4-MFS-HV	7.4	L16-WPSM-7.4-MFS L16-WPSM-7.4-MFS-HV	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X
LWAV(+) 82R1/3_8 LWAV(+) 82R1/3_8-HV	8	L16-WPSM-8 L16-WPSM-8-HV	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9		MFS 600S.X MFS 830S.X MFS 1000S.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Registre	Vase tampon Modèle
			Modèle	Surface Registre m ²		
LWAV(+) 82R1/3_8a LWAV(+) 82R1/3_8a-HV	8	L16-WPSM-8a L16-WPSM-8a-HV	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9		MFS 600S.X MFS 830S.X MFS 1000S.X
LWAV(+) 82R1/3_8b LWAV(+) 82R1/3_8b-HV	8	L16-WPSM-8b L16-WPSM-8b-HV	FRIWAMini FRIWAMidi FRIWAMaxi			FWS SP 800.X FWS SP 1000.X
LWAV(+) 82R1/3_8c LWAV(+) 82R1/3_8c-HV	8	L16-WPSM-8c L16-WPSM-8c-HV	FRIWAMini FRIWAMidi FRIWAMaxi			FWS SP 800.X FWS SP 1000.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Registre	Vase tampon Modèle
			Modèle	Surface Registre m²		
LWAV(+) 122R3_3.0 LWAV(+) 122R3_3.0-HV	3	L16-WPSM-3.0 L16-WPSM-3.0-HV				TPS 061
LWAV(+) 122R3_3.1 LWAV(+) 122R3_3.1-HV	3	L16-WPSM-3.1 L16-WPSM-3.1-HV				TPS 200.X TPS 300.X
LWAV(+) 122R3_4.0 LWAV(+) 122R3_4.0-HV	4	L16-WPSM-4.0 L16-WPSM-4.0-HV	WWS 303.X WP/E 400.X WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	3.5 4.3 5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5	Intern	TPS 061

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Registre	Vase tampon Modèle
			Modèle	Surface Registre m²		
LWAV(+) 122R3_4.1 LWAV(+) 122R3_4.1-HV	4	L16-WPSM-4.1 L16-WPSM-4.1-HV	WWS 303.X WP/E 400.X WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	3.5 4.3 5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5	Intern	TPS 200.X TPS 300.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle Modèle	Surface Registre m²	Registre	Vase tampon Modèle
LWAV(+) 122R3_4-WWSP LWAV(+) 122R3_4-WWSP-HV	4	L16-WPSM-4-WWSP L16-WPSM-4-WWSP-HV	WWSP 404.X	4.4	Intern	WWSP 404.X
LWAV(+) 122R3_4-HSV	4	L16-WPSM-4-HSV	HSV 12.1M3			HSV 12.1M3
LWAV(+) 122R3_5 LWAV(+) 122R3_5-HV LWAV(+) 122R3_5a LWAV(+) 122R3_5a-HV	5 5a	L16-WPSM-5 L16-WPSM-5-HV L16-WPSM-5a L16-WPSM-5a-HV				TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X
LWAV(+) 122R3_6 LWAV(+) 122R3_6-HV LWAV(+) 122R3_6a LWAV(+) 122R3_6a-HV	6 6a	L16-WPSM-6 L16-WPSM-6-HV L16-WPSM-6a L16-WPSM-6a-HV	WWS 303.X WP/E 400.X WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	3.5 4.3 5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X
LWAV(+) 122R3_6-WWSP LWAV(+) 122R3_6-WWSP-HV LWAV(+) 122R3_6a-WWSP LWAV(+) 122R3_6a-WWSP-HV	6 6a	L16-WPSM-6-WWSP L16-WPSM-6-WWSP-HV L16-WPSM-6a-WWSP L16-WPSM-6a-WWSP-HV	WWSP 404.X	4.4	Intern	WWSP 404.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Registre	Vase tampon Modèle
			Modèle	Surface Registre m²		
LWAV(+) 122R3_7.2.1 LWAV(+) 122R3_7.2.1-HV	7.2	L16-WPSM-7.2.1 L16-WPSM-7.2.1-HV	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern	TPS 061
LWAV(+) 122R3_7.2.1-MFS LWAV(+) 122R3_7.2.1-MFS-HV	7.2	L16-WPSM-7.2.1-MFS L16-WPSM-7.2.1-MFS-HV	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern	TPS 061
LWAV(+) 122R3_7.2.2 LWAV(+) 122R3_7.2.2-HV	7.2	L16-WPSM-7.2.2 L16-WPSM-7.2.2-HV	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern	TPS 200.X TPS 300.X
LWAV(+) 122R3_7.2.2-MFS LWAV(+) 122R3_7.2.2-MFS-HV	7.2	L16-WPSM-7.2.2-MFS L16-WPSM-7.2.2-MFS-HV	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern	TPS 200.X TPS 300.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Registre	Vase tampon Modèle
			Modèle	Surface Registre m²		
LWAV(+) 122R3_7.3 LWAV(+) 122R3_7.3-HV	7.3	L16-WPSM-7.3 L16-WPSM-7.3-HV	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X
LWAV(+) 122R3_7.3-MFS LWAV(+) 122R3_7.3-MFS-HV	7.3	L16-WPSM-7.3-MFS L16-WPSM-7.3-MFS-HV	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X
LWAV(+) 122R3_7.4 LWAV(+) 122R3_7.4-HV	7.4	L16-WPSM-7.4 L16-WPSM-7.4-HV	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X
LWAV(+) 122R3_7.4-MFS LWAV(+) 122R3_7.4-MFS-HV	7.4	L16-WPSM-7.4-MFS L16-WPSM-7.4-MFS-HV	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Registre	Vase tampon Modèle
			Modèle	Surface Registre m ²		
LWAV(+) 122R3_8 LWAV(+) 122R3_8-HV	8	L16-WPSM-8 L16-WPSM-8-HV	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9		MFS 600S.X MFS 830S.X MFS 1000S.X
LWAV(+) 122R3_8a LWAV(+) 122R3_8a-HV	8	L16-WPSM-8a L16-WPSM-8a-HV	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9		MFS 600S.X MFS 830S.X MFS 1000S.X
LWAV(+) 122R3_8b LWAV(+) 122R3_8b-HV	8	L16-WPSM-8b L16-WPSM-8b-HV	FRIWAMini FRIWAMidi FRIWAMaxi			FWS SP 800.X FWS SP 1000.X
LWAV(+) 122R3_8c LWAV(+) 122R3_8c-HV	8	L16-WPSM-8c L16-WPSM-8c-HV	FRIWAMini FRIWAMidi FRIWAMaxi			FWS SP 800.X FWS SP 1000.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle Modèle	Surface Registre m ²	Registre	Vase tampon Modèle
LWD 50A_3.0	3	L20-WPSM-3.0				TPS 061
LWD 50A_3.1	3	L20-WPSM-3.1				TPS 200.X
LWD 50A_4.0	4	L20-WPSM-4.0	WWS 303.X WP/E 400.X WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	3.5 4.3 5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5	Intern	TPS 061
LWD 50A_4.1	4	L20-WPSM-4.1	WWS 303.X WP/E 400.X WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	3.5 4.3 5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5	Intern	TPS 200.X
LWD 50A_4-WWSP	4	L20-WPSM-4-WWSP	WWSP 404.X	4.4	Intern	WWSP 404.X
LWD 50A_4-HTD	4	L20-WPSM-4-HTD	HTD			HTD

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle Modèle	Surface Registre m²	Registre	Vase tampon Modèle
LWD 50A_5 LWD 50A_5a	5 5a	L20-WPSM-5 L20-WPSM-5a				TPS 200.X TPS 300.X PSM 400.X TPS 500.X
LWD 50A_6 LWD 50A_6a	6 6a	L20-WPSM-6 L20-WPSM-6a	WWS 303.X WP/E 400.X WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	3.5 4.3 5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X
LWD 50A_6-WWSP LWD 50A_6a-WWSP	6 6a	L20-WPSM-6-WWSP L20-WPSM-6a-WWSP	WWSP 404.X	4.4	Intern	WWSP 404.X
LWD 50A_7.2.1	7.2	L20-WPSM-7.2.1	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern	TPS 061
LWD 50A_7.2.1-MFS	7.2	L20-WPSM-7.2.1-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern	TPS 061

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle Modèle	Surface Registre m²	Registre	Vase tampon Modèle
LWD 50A_7.3	7.3	L20-WPSM-7.3	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X
LWD 50A_7.3-MFS	7.3	L20-WPSM-7.3-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X
LWD 50A_7.4	7.4	L20-WPSM-7.4	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X
LWD 50A_7.4-MFS	7.4	L20-WPSM-7.4-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X
LWD 50A_8	8	L20-WPSM-8	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9		MFS 600S.X MFS 830S.X MFS 1000S.X
LWD 50A_8a	8	L20-WPSM-8a	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9		MFS 600S.X MFS 830S.X MFS 1000S.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle Modèle	Surface Registre m ²	Registre	Vase tampon Modèle
LWD 50A_8b	8	L20-WPSM-8b	FRIWAMini FRIWAMidi FRIWAMaxi			FWS SP 800.X FWS SP 1000.X
LWD 50A_8c	8	L20-WPSM-8c	FRIWAMini FRIWAMidi FRIWAMaxi			FWS SP 800.X FWS SP 1000.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle Modèle	Surface Registre m²	Registre	Vase tampon Modèle
LWD 70A_3.0	3	L20-WPSM-3.0				TPS 061
LWD 70A_3.1	3	L20-WPSM-3.1				TPS 200.X
LWD 70A_4.0	4	L20-WPSM-4.0	WP/E 400.X WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	4.3 5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5	Intern	TPS 061
LWD 70A_4.1	4	L20-WPSM-4.1	WP/E 400.X WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	4.3 5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5	Intern	TPS 200.X
LWD 70A_4-WWSP	4	L20-WPSM-4-WWSP	WWSP 404.X	4.4	Intern	WWSP 404.X
LWD 70A_4-HTD	4	L20-WPSM-4-HTD	HTD			HTD

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle Modèle	Surface Registre m²	Registre	Vase tampon Modèle
LWD 70A_5 LWD 70A_5a	5 5a	L20-WPSM-5 L20-WPSM-5a				TPS 200.X TPS 300.X PSM 400.X TPS 500.X
LWD 70A_6 LWD 70A_6a	6 6a	L20-WPSM-6 L20-WPSM-6a	WP/E 400.X WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	4.3 5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X
LWD 70A_6-WWSP LWD 70A_6a-WWSP	6 6a	L20-WPSM-6-WWSP L20-WPSM-6a-WWSP	WWSP 404.X	4.4	Intern	WWSP 404.X
LWD 70A_7.2.1	7.2	L20-WPSM-7.2.1	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern	TPS 061
LWD 70A_7.2.1-MFS	7.2	L20-WPSM-7.2.1-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern	TPS 061

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle Modèle	Surface Registre m²	Registre	Vase tampon Modèle
LWD 70A_7.3	7.3	L20-WPSM-7.3	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X
LWD 70A_7.3-MFS	7.3	L20-WPSM-7.3-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X
LWD 70A_7.4	7.4	L20-WPSM-7.4	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X
LWD 70A_7.4-MFS	7.4	L20-WPSM-7.4-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X
LWD 70A_8	8	L20-WPSM-8	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9		MFS 600S.X MFS 830S.X MFS 1000S.X
LWD 70A_8a	8	L20-WPSM-8a	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9		MFS 600S.X MFS 830S.X MFS 1000S.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle Modèle	Surface Registre m ²	Registre	Vase tampon Modèle
LWD 70A_8b	8	L20-WPSM-8b	FRIWAMini FRIWAMidi FRIWAMaxi			FWS SP 800.X FWS SP 1000.X
LWD 70A_8c	8	L20-WPSM-8c	FRIWAMini FRIWAMidi FRIWAMaxi			FWS SP 800.X FWS SP 1000.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle Modèle	Surface Registre m²	Registre	Vase tampon Modèle
LWD 90A_3.0	3	L20-WPSM-3.0				TPS 061
LWD 90A_3.1	3	L20-WPSM-3.1				TPS 200.X TPS 300.X
LWD 90A_4.0	4	L20-WPSM-4.0	WP/E 400.X WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	4.3 5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5	Intern	TPS 061
LWD 90A_4.1	4	L20-WPSM-4.1	WP/E 400.X WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	4.3 5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5	Intern	TPS 200.X TPS 300.X
LWD 90A_4-WWSP	4	L20-WPSM-4-WWSP	WWSP 404.X	4.4	Intern	WWSP 404.X
LWD 90A_4-HTD	4	L20-WPSM-4-HTD	HTD			HTD

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle Modèle	Surface Registre m²	Registre	Vase tampon Modèle
LWD 90A_5 LWD 90A_5a	5 5a	L20-WPSM-5 L20-WPSM-5a				TPS 200.X TPS 300.X PSM 400.X TPS 500.X
LWD 90A_6 LWD 90A_6a	6 6a	L20-WPSM-6 L20-WPSM-6a	WP/E 400.X WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	4.3 5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X
LWD 90A_6-WWSP LWD 90A_6a-WWSP	6 6a	L20-WPSM-6-WWSP L20-WPSM-6a-WWSP	WWSP 404.X	4.4	Intern	WWSP 404.X
LWD 90A_7.2.1	7.2	L20-WPSM-7.2.1	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern	TPS 061
LWD 90A_7.2.1-MFS	7.2	L20-WPSM-7.2.1-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern	TPS 061

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle Modèle	Surface Registre m²	Registre	Vase tampon Modèle
LWD 90A_7.3	7.3	L20-WPSM-7.3	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X
LWD 90A_7.3-MFS	7.3	L20-WPSM-7.3-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X
LWD 90A_7.4	7.4	L20-WPSM-7.4	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X
LWD 90A_7.4-MFS	7.4	L20-WPSM-7.4-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X
LWD 90A_8	8	L20-WPSM-8	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9		MFS 600S.X MFS 830S.X MFS 1000S.X
LWD 90A_8a	8	L20-WPSM-8a	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9		MFS 600S.X MFS 830S.X MFS 1000S.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle Modèle	Surface Registre m ²	Registre	Vase tampon Modèle
LWD 90A_8b	8	L20-WPSM-8b	FRIWAMini FRIWAMidi FRIWAMaxi			FWS SP 800.X FWS SP 1000.X
LWD 90A_8c	8	L20-WPSM-8c	FRIWAMini FRIWAMidi FRIWAMaxi			FWS SP 800.X FWS SP 1000.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle Modèle	Surface Registre m²	Registre	Vase tampon Modèle
LWDV 91-1/3_3.0	3	L20-WPSM-3.0				TPS 061
LWDV 91-1/3_3.1	3	L20-WPSM-3.1				TPS 200.X TPS 300.X
LWDV 91-1/3_4.0	4	L20-WPSM-4.0	WWS 303.X WP/E 400.X WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	3.5 4.3 5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5	Intern	TPS 061
LWDV 91-1/3_4.1	4	L20-WPSM-4.1	WWS 303.X WP/E 400.X WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	3.5 4.3 5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5	Intern	TPS 200.X TPS 300.X
LWDV 91-1/3_4-WWSP	4	L20-WPSM-4-WWSP	WWSP 404.X	4.4	Intern	WWSP 404.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle Modèle	Surface Registre m ²	Registre	Vase tampon Modèle
LWDV 91-1/3_4-HSDV	4	L20-WPSM-4-HSDV	HSDV 9M1/3 HSDV 12.1M3			HSDV 9M1/3 HSDV 12.1M3
LWDV 91-1/3_5 LWDV 91-1/3_5a	5 5a	L20-WPSM-5 L20-WPSM-5a				TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X
LWDV 91-1/3_6 LWDV 91-1/3_6a	6 6a	L20-WPSM-6 L20-WPSM-6a	WWS 303.X WP/E 400.X WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	3.5 4.3 5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X
LWDV 91-1/3_6-WWSP LWDV 91-1/3_6a-WWSP	6 6a	L20-WPSM-6-WWSP L20-WPSM-6a-WWSP	WWSP 404.X	4.4	Intern	WWSP 404.X
LWDV 91-1/3_7.2.1	7.2	L20-WPSM-7.2.1	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern	TPS 061

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle Modèle	Surface Registre m²	Registre	Vase tampon Modèle
LWDV 91-1/3_7.2.1-MFS	7.2	L20-WPSM-7.2.1-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern	TPS 061
LWDV 91-1/3_7.3	7.3	L20-WPSM-7.3	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X
LWDV 91-1/3_7.3-MFS	7.3	L20-WPSM-7.3-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X
LWDV 91-1/3_7.4	7.4	L20-WPSM-7.4	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X
LWDV 91-1/3_7.4-MFS	7.4	L20-WPSM-7.4-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle Modèle	Surface Registre m ²	Registre	Vase tampon Modèle
LWDV 91-1/3_8	8	L20-WPSM-8	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9		MFS 600S.X MFS 830S.X MFS 1000S.X
LWDV 91-1/3_8a	8	L20-WPSM-8a	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9		MFS 600S.X MFS 830S.X MFS 1000S.X
LWDV 91-1/3_8b	8	L20-WPSM-8b	FRIWAMini FRIWAMidi FRIWAMaxi			FWS SP 800.X FWS SP 1000.X
LWDV 91-1/3_8c	8	L20-WPSM-8c	FRIWAMini FRIWAMidi FRIWAMaxi			FWS SP 800.X FWS SP 1000.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle Modèle	Surface Registre m²	Registre	Vase tampon Modèle
Hybrox 5_3.0	3	L24-WPSM-3.0-HV L24-WPSM-3.0-WR				TPS 061
Hybrox 5_3.1	3	L24-WPSM-3.1-HV L24-WPSM-3.1-WR				TPS 200.X TPS 210 TPS 200 PSM TPS 250 NAD v1 TPS 270 TPS 300.21 TPS 300 PSM TPS 300.X
Hybrox 5_4.0	4	L24-WPSM-4.0-HV L24-WPSM-4.0-WR	WWS 303.X WWS 280 WWS 300 OKC NTR HP EWS/1 300 WP WP/E 300 WP/E 400.X WWS 405.X WPX1 400.X WWS 430 WWS 400 OKC NTR HP WWS 400 WWM EWS/1 400 WP WP/E 500.X WWS 507.X WPX1 500.X WWS 500 OKC NTR HP EWS/1 500 WP	3.5 3.6 2.9 3.2 3.2 4.3 5 4.6 5 5.2 5 5 5.4 7 6 6.4 6.2	Intern	TPS 061

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Registre	Vase tampon Modèle
			Modèle	Surface Registre m²		
Hybrox 5_4.1	4	L24-WPSM-4.1-HV L24-WPSM-4.1-WR	WWS 303.X	3.5	Intern	TPS 200.X
			WWS 280	3.6		TPS 210
			WWS 300 OKC NTR HP	2.9		TPS 200 PSM
			EWS/1 300 WP	3.2		TPS 250 NAD v1
			WP/E 300	3.2		TPS 270
			WP/E 400.X	4.3		TPS 300.21
			WWS 405.X	5		TPS 300 PSM
			WPX1 400.X	4.6		TPS 300.X
			WWS 430	5		
			WWS 400 OKC NTR HP	5.2		
			WWS 400 WWM	5		
			EWS/1 400 WP	5		
			WP/E 500.X	5.4		
			WWS 507.X	7		
			WPX1 500.X	6		
			WWS 500 OKC NTR HP	6.4		
			EWS/1 500 WP	6.2		
Hybrox 5_4-WWSP	4	L24-WPSM-4-WWSP-HV L24-WPSM-4-WWSP-WR	WWSP 404.X	4.4	Intern	WWSP 404.X
			WWSP 500 WBD	6	Intern	WWSP 500 WBD
			WWSP 404 TWX1 400R	4.6	Intern	WWSP 404 TWX1 400R
Hybrox 5_4-HSV	4	L24-WPSM-4-HSV	HSV 280			HSV 280

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle			Vase tampon Modèle
			Modèle	Surface Registre m ²	Registre	
Hybrox 5_5 Hybrox 5_5a	5 5 5a 5a	L24-WPSM-5-HV L24-WPSM-5-WR L24-WPSM-5a-HV L24-WPSM-5a-WR				TPS 200.X TPS 210 TPS 200 PSM TPS 250 NAD v1 TPS 270 TPS 300.21 TPS 300 PSM TPS 300.X PSM 400.X TPS 500.X TPS 500 PSS PSM 500.1 TPS 500.2 TPS 500 PF-HS TPS 500.3

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Registre	Vase tampon Modèle
			Modèle	Surface Registre m²		
Hybrox 5_6	6	L24-WPSM-6-HV	WWS 303.X	3.5	Intern	TPS 200.X
Hybrox 5_6a	6	L24-WPSM-6-WR	WWS 280	3.6		TPS 210
	6a	L24-WPSM-6a-HV	WWS 300 OKC NTR HP	2.9		TPS 200 PSM
	6a	L24-WPSM-6a-WR	EWS/1 300 WP	3.2		TPS 250 NAD v1
			WP/E 300	3.2		TPS 270
			WP/E 400.X	4.3		TPS 300.21
			WWS 405.X	5		TPS 300 PSM
			WPX1 400.X	4.6		TPS 300.X
			WWS 430	5		PSM 400.X
			WWS 400 OKC NTR HP	5.2		TPS 500.X
			WWS 400 WWM	5		TPS 500 PSS
			EWS/1 400 WP	5		PSM 500.1
			WP/E 500.X	5.4		TPS 500.2
			WWS 507.X	7		TPS 500 PF-HS
			WPX1 500.X	6		TPS 500.3
			WWS 500 OKC NTR HP	6.4		
			EWS/1 500 WP	6.2		
Hybrox 5_6-WWSP	6	L24-WPSM-6-WWSP-HV	WWSP 404.X	4.4	Intern	WWSP 404.X
Hybrox 5_6a-WWSP	6	L24-WPSM-6-WWSP-WR	WWSP 500 WBD	6	Intern	WWSP 500 WBD
	6a	L24-WPSM-6a-WWSP-HV	WWSP 404 TWX1 400R	4.6	Intern	WWSP 404 TWX1 400R
	6a	L24-WPSM-6a-WWSP-WR				
Hybrox 5_7.2.1	7.2	L24-WPSM-7.2.1-HV	SWWS 506.X	4.3	Intern	TPS 061
		L24-WPSM-7.2.1-WR	SWWS 500 EPM	5.2		
			WPX2 500.X	4.2		
			SWWS 606.X	6		
			WPS/E 600	5.3		
			EWS/2 600 WP	4		
			WPX2 600.X	5.7		

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Registre	Vase tampon Modèle
			Modèle	Surface Registre m²		
Hybrox 5_7.2.1-MFS	7.2	L24-WPSM-7.2.1-MFS-HV L24-WPSM-7.2.1-MFS-WR	MFS 600S.X MFS 600-HT1 MFS 830S.X MFS 830-HT1 MFS 1000S.X MFS 1000-HT1	7.5 6 8.7 8 10.9 8	Intern	TPS 061
Hybrox 5_7.2.2	7.2	L24-WPSM-7.2.2-HV L24-WPSM-7.2.2-WR	SWWS 506.X SWWS 500 EPM WPX2 500.X SWWS 606.X WPS/E 600 EWS/2 600 WP WPX2 600.X	4.3 5.2 4.2 6 5.3 4 5.7	Intern	TPS 200.X TPS 210 TPS 200 PSM TPS 250 NAD v1 TPS 270 TPS 300.21 TPS 300 PSM TPS 300.X PSM 400.X TPS 500.X TPS 500 PSS PSM 500.1 TPS 500.2 TPS 500 PF-HS TPS 500.3

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Registre	Vase tampon Modèle
			Modèle	Surface Registre m²		
Hybrox 5_7.2.2-MFS	7.2	L24-WPSM-7.2.2-MFS-HV L24-WPSM-7.2.2-MFS-WR	MFS 600S.X	7.5	Intern	TPS 200.X
			MFS 600-HT1	6		TPS 210
			MFS 830S.X	8.7		TPS 200 PSM
			MFS 830-HT1	8		TPS 250 NAD v1
			MFS 1000S.X	10.9		TPS 270
			MFS 1000-HT1	8		TPS 300.21
						TPS 300 PSM
Hybrox 5_7.3	7.3	L24-WPSM-7.3-HV L24-WPSM-7.3-WR			Intern	TPS 300.X
						PSM 400.X
						TPS 500.X
						TPS 500 PSS
						PSM 500.1
						TPS 500.2
						TPS 500 PF-HS
						TPS 500.3
			SWWS 506.X	4.3		TPS 200.X
			SWWS 500 EPM	5.2		TPS 210
			WPX2 500.X	4.2		TPS 200 PSM
			SWWS 606.X	6		TPS 250 NAD v1
			WPS/E 600	5.3		TPS 270
			EWS/2 600 WP	4		TPS 300.21
			WPX2 600.X	5.7		TPS 300 PSM
						TPS 300.X
						PSM 400.X
						TPS 500.X
						TPS 500 PSS
						PSM 500.1
						TPS 500.2
						TPS 500 PF-HS
						TPS 500.3

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Registre	Vase tampon Modèle
			Modèle	Surface Registre m²		
Hybrox 5_7.3-MFS	7.3	L24-WPSM-7.3-MFS-HV L24-WPSM-7.3-MFS-WR	MFS 600S.X	7.5	Intern	TPS 200.X
			MFS 600-HT1	6		TPS 210
			MFS 830S.X	8.7		TPS 200 PSM
			MFS 830-HT1	8		TPS 250 NAD v1
			MFS 1000S.X	10.9		TPS 270
			MFS 1000-HT1	8		TPS 300.21
						TPS 300 PSM
Hybrox 5_7.4	7.4	L24-WPSM-7.4-HV L24-WPSM-7.4-WR			Intern	TPS 300.X
						PSM 400.X
						TPS 500.X
						TPS 500 PSS
						PSM 500.1
						TPS 500.2
						TPS 500 PF-HS
						TPS 500.3
			SWWS 506.X	4.3		TPS 200.X
			SWWS 500 EPM	5.2		TPS 210
			WPX2 500.X	4.2		TPS 200 PSM
			SWWS 606.X	6		TPS 250 NAD v1
			WPS/E 600	5.3		TPS 270
			EWS/2 600 WP	4		TPS 300.21
			WPX2 600.X	5.7		TPS 300 PSM
						TPS 300.X
						PSM 400.X
						TPS 500.X
						TPS 500 PSS
						PSM 500.1
						TPS 500.2
						TPS 500 PF-HS
						TPS 500.3

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle Modèle	Surface Registre m²	Registre	Vase tampon Modèle
Hybrox 5_7.4-MFS	7.4	L24-WPSM-7.4-MFS-HV L24-WPSM-7.4-MFS-WR	MFS 600S.X MFS 600-HT1 MFS 830S.X MFS 830-HT1 MFS 1000S.X MFS 1000-HT1	7.5 6 8.7 8 10.9 8	Intern	TPS 200.X TPS 210 TPS 200 PSM TPS 250 NAD v1 TPS 270 TPS 300.21 TPS 300 PSM TPS 300.X PSM 400.X TPS 500.X TPS 500 PSS PSM 500.1 TPS 500.2 TPS 500 PF-HS TPS 500.3
Hybrox 5_8	8	L24-WPSM-8-HV L24-WPSM-8-WR	MFS 600S.X MFS 600-HT1 MFS 830S.X MFS 830-HT1 MFS 1000S.X MFS 1000-HT1	7.5 6 8.7 8 10.9 8		MFS 600S.X MFS 600-HT1 MFS 830S.X MFS 830-HT1 MFS 1000S.X MFS 1000-HT1
Hybrox 5_8a	8	L24-WPSM-8a-HV L24-WPSM-8a-WR	MFS 600S.X MFS 600-HT1 MFS 830S.X MFS 830-HT1 MFS 1000S.X MFS 1000-HT1	7.5 6 8.7 8 10.9 8		MFS 600S.X MFS 600-HT1 MFS 830S.X MFS 830-HT1 MFS 1000S.X MFS 1000-HT1
Hybrox 5_8b	8	L24-WPSM-8b-HV L24-WPSM-8b-WR	FRIWAMini FRIWAMidi FRIWAMaxi			FWS SP 800.X FWS SP 1000.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle			Vase tampon Modèle
			Modèle	Surface Registre m ²	Registre	
Hybrox 5_8c	8	L24-WPSM-8c-HV L24-WPSM-8c-WR	FRIWAMini FRIWAMidi FRIWAMaxi			FWS SP 800.X FWS SP 1000.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle			Vase tampon Modèle
			Modèle	Surface Registre m ²	Registre	
Hybrox 8_3.0	3	L24-WPSM-3.0-HV L24-WPSM-3.0-WR				TPS 061
Hybrox 8_3.1	3	L24-WPSM-3.1-HV L24-WPSM-3.1-WR				TPS 200.X TPS 210 TPS 200 PSM TPS 250 NAD v1 TPS 270 TPS 300.21 TPS 300 PSM TPS 300.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Registre	Vase tampon Modèle
			Modèle	Surface Registre m²		
Hybrox 8_4.0	4	L24-WPSM-4.0-HV L24-WPSM-4.0-WR	WWS 303.X	3.5	Intern	TPS 061
			WWS 280	3.6		
			WWS 300 OKC NTR HP	2.9		
			EWS/1 300 WP	3.2		
			WP/E 300	3.2		
			WP/E 400.X	4.3		
			WWS 405.X	5		
			WPX1 400.X	4.6		
			WWS 430	5		
			WWS 400 OKC NTR HP	5.2		
			WWS 400 WWM	5		
			EWS/1 400 WP	5		
			WP/E 500.X	5.4		
			WWS 507.X	7		
			WPX1 500.X	6		
			WWS 500 OKC NTR HP	6.4		
			EWS/1 500 WP	6.2		
			WWS 607.X	6.5		
			WPX1 600.1	6		
			WPX1 600.2	7		
			EWS/1/ 600 WP	6		
			WPS/E 600	5.3		

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Registre	Vase tampon Modèle
			Modèle	Surface Registre m²		
Hybrox 8_4.1	4	L24-WPSM-4.1-HV L24-WPSM-4.1-WR	WWS 303.X	3.5	Intern	TPS 200.X
			WWS 280	3.6		TPS 210
			WWS 300 OKC NTR HP	2.9		TPS 200 PSM
			EWS/1 300 WP	3.2		TPS 250 NAD v1
			WP/E 300	3.2		TPS 270
			WP/E 400.X	4.3		TPS 300.21
			WWS 405.X	5		TPS 300 PSM
			WPX1 400.X	4.6		TPS 300.X
			WWS 430	5		
			WWS 400 OKC NTR HP	5.2		
			WWS 400 WWM	5		
			EWS/1 400 WP	5		
			WP/E 500.X	5.4		
			WWS 507.X	7		
			WPX1 500.X	6		
			WWS 500 OKC NTR HP	6.4		
			EWS/1 500 WP	6.2		
			WWS 607.X	6.5		
			WPX1 600.1	6		
			WPX1 600.2	7		
			EWS/1/ 600 WP	6		
			WPS/E 600	5.3		
Hybrox 8_4-WWSP	4	L24-WPSM-4-WWSP-HV L24-WPSM-4-WWSP-WR	WWSP 404.X	4.4	Intern	WWSP 404.X
			WWSP 500 WBD	6	Intern	WWSP 500 WBD
			WWSP 404 TWX1 400R	4.6	Intern	WWSP 404 TWX1 400R
Hybrox 8_4-HSV	4	L24-WPSM-4-HSV	HSV 280			HSV 280

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle			Vase tampon Modèle
			Modèle	Surface Registre m ²	Registre	
Hybrox 8_5 Hybrox 8_5a	5 5 5a 5a	L24-WPSM-5-HV L24-WPSM-5-WR L24-WPSM-5a-HV L24-WPSM-5a-WR				TPS 200.X TPS 210 TPS 200 PSM TPS 250 NAD v1 TPS 270 TPS 300.21 TPS 300 PSM TPS 300.X PSM 400.X TPS 500.X TPS 500 PSS PSM 500.1 TPS 500.2 TPS 500 PF-HS TPS 500.3 TPS 600 PF-HS

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Registre	Vase tampon Modèle
			Modèle	Surface Registre m²		
Hybrox 8_6	6	L24-WPSM-6-HV	WWS 303.X	3.5	Intern	TPS 200.X
	6	L24-WPSM-6-WR	WWS 280	3.6		TPS 210
Hybrox 8_6a	6a	L24-WPSM-6a-HV	WWS 300 OKC NTR HP	2.9		TPS 200 PSM
	6a	L24-WPSM-6a-WR	EWS/1 300 WP	3.2		TPS 250 NAD v1
			WP/E 300	3.2		TPS 270
			WP/E 400.X	4.3		TPS 300.21
			WWS 405.X	5		TPS 300 PSM
			WPX1 400.X	4.6		TPS 300.X
			WWS 430	5		PSM 400.X
			WWS 400 OKC NTR HP	5.2		TPS 500.X
			WWS 400 WWM	5		TPS 500 PSS
			EWS/1 400 WP	5		PSM 500.1
			WP/E 500.X	5.4		TPS 500.2
			WWS 507.X	7		TPS 500 PF-HS
			WPX1 500.X	6		TPS 500.3
			WWS 500 OKC NTR HP	6.4		TPS 600 PF-HS
			EWS/1 500 WP	6.2		
			WWS 607.X	6.5		
			WPX1 600.1	6		
			WPX1 600.2	7		
			EWS/1/ 600 WP	6		
			WPS/E 600	5.3		
Hybrox 8_6-WWSP	6	L24-WPSM-6-WWSP-HV	WWSP 404.X	4.4	Intern	WWSP 404.X
	6	L24-WPSM-6-WWSP-WR	WWSP 500 WBD	6	Intern	WWSP 500 WBD
Hybrox 8_6a-WWSP	6a	L24-WPSM-6a-WWSP-HV	WWSP 404 TWX1 400R	4.6	Intern	WWSP 404 TWX1 400R
	6a	L24-WPSM-6a-WWSP-WR				

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Registre	Vase tampon Modèle
			Modèle	Surface Registre m²		
Hybrox 8_7.2.1	7.2	L24-WPSM-7.2.1-HV L24-WPSM-7.2.1-WR	SWWS 506.X	4.3	Intern	TPS 061
			SWWS 500 EPM	5.2		
			WPX2 500.X	4.2		
			SWWS 606.X	6		
			WPS/E 600	5.3		
			EWS/2 600 WP	4		
			WPX2 600.X	5.7		
			SWWS 806.X	4.6		
			WPS/E 800	5.2		
			WPX2 800.X	5.2		
Hybrox 8_7.2.1-MFS	7.2	L24-WPSM-7.2.1-MFS-HV L24-WPSM-7.2.1-MFS-WR	MFS 600S.X	7.5	Intern	TPS 061
			MFS 600-HT1	6		
			MFS 830S.X	8.7		
			MFS 830-HT1	8		
			MFS 1000S.X	10.9		
			MFS 1000-HT1	8		

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Registre	Vase tampon Modèle
			Modèle	Surface Registre m²		
Hybrox 8_7.2.2	7.2	L24-WPSM-7.2.2-HV L24-WPSM-7.2.2-WR	SWWS 506.X	4.3	Intern	TPS 200.X
			SWWS 500 EPM	5.2		TPS 210
			WPX2 500.X	4.2		TPS 200 PSM
			SWWS 606.X	6		TPS 250 NAD v1
			WPS/E 600	5.3		TPS 270
			EWS/2 600 WP	4		TPS 300.21
			WPX2 600.X	5.7		TPS 300 PSM
			SWWS 806.X	4.6		TPS 300.X
			WPS/E 800	5.2		PSM 400.X
			WPX2 800.X	5.2		TPS 500.X
						TPS 500 PSS
						PSM 500.1
						TPS 500.2
						TPS 500 PF-HS
						TPS 500.3
						TPS 600 PF-HS

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle			Vase tampon Modèle
			Modèle	Surface Registre m²	Registre	
Hybrox 8_7.2.2-MFS	7.2	L24-WPSM-7.2.2-MFS-HV L24-WPSM-7.2.2-MFS-WR	MFS 600S.X	7.5	Intern	TPS 200.X
			MFS 600-HT1	6		TPS 210
			MFS 830S.X	8.7		TPS 200 PSM
			MFS 830-HT1	8		TPS 250 NAD v1
			MFS 1000S.X	10.9		TPS 270
			MFS 1000-HT1	8		TPS 300.21
						TPS 300 PSM
			TPS 300.X			
			PSM 400.X			
			TPS 500.X			
			TPS 500 PSS			
			PSM 500.1			
			TPS 500.2			
			TPS 500 PF-HS			
TPS 500.3						
TPS 600 PF-HS						

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Registre	Vase tampon Modèle
			Modèle	Surface Registre m²		
Hybrox 8_7.3	7.3	L24-WPSM-7.3-HV L24-WPSM-7.3-WR	SWWS 506.X	4.3	Intern	TPS 200.X
			SWWS 500 EPM	5.2		TPS 210
			WPX2 500.X	4.2		TPS 200 PSM
			SWWS 606.X	6		TPS 250 NAD v1
			WPS/E 600	5.3		TPS 270
			EWS/2 600 WP	4		TPS 300.21
			WPX2 600.X	5.7		TPS 300 PSM
			SWWS 806.X	4.6		TPS 300.X
			WPS/E 800	5.2		PSM 400.X
			WPX2 800.X	5.2		TPS 500.X
						TPS 500 PSS
						PSM 500.1
						TPS 500.2
						TPS 500 PF-HS
						TPS 500.3
						TPS 600 PF-HS

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle			Vase tampon Modèle
			Modèle	Surface Registre m²	Registre	
Hybrox 8_7.3-MFS	7.3	L24-WPSM-7.3-MFS-HV L24-WPSM-7.3-MFS-WR	MFS 600S.X	7.5	Intern	TPS 200.X
			MFS 600-HT1	6		TPS 210
			MFS 830S.X	8.7		TPS 200 PSM
			MFS 830-HT1	8		TPS 250 NAD v1
			MFS 1000S.X	10.9		TPS 270
			MFS 1000-HT1	8		TPS 300.21
						TPS 300 PSM
						TPS 300.X
						PSM 400.X
						TPS 500.X
						TPS 500 PSS
						PSM 500.1
						TPS 500.2
						TPS 500 PF-HS
			TPS 500.3			
TPS 600 PF-HS						

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Registre	Vase tampon Modèle
			Modèle	Surface Registre m²		
Hybrox 8_7.4	7.4	L24-WPSM-7.4-HV L24-WPSM-7.4-WR	SWWS 506.X	4.3	Intern	TPS 200.X
			SWWS 500 EPM	5.2		TPS 210
			WPX2 500.X	4.2		TPS 200 PSM
			SWWS 606.X	6		TPS 250 NAD v1
			WPS/E 600	5.3		TPS 270
			EWS/2 600 WP	4		TPS 300.21
			WPX2 600.X	5.7		TPS 300 PSM
			SWWS 806.X	4.6		TPS 300.X
			WPS/E 800	5.2		PSM 400.X
			WPX2 800.X	5.2		TPS 500.X
						TPS 500 PSS
						PSM 500.1
						TPS 500.2
						TPS 500 PF-HS
						TPS 500.3
						TPS 600 PF-HS

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Registre	Vase tampon Modèle
			Modèle	Surface Registre m²		
Hybrox 8_7.4-MFS	7.4	L24-WPSM-7.4-MFS-HV L24-WPSM-7.4-MFS-WR	MFS 600S.X MFS 600-HT1 MFS 830S.X MFS 830-HT1 MFS 1000S.X MFS 1000-HT1	7.5 6 8.7 8 10.9 8	Intern	TPS 200.X TPS 210 TPS 200 PSM TPS 250 NAD v1 TPS 270 TPS 300.21 TPS 300 PSM TPS 300.X PSM 400.X TPS 500.X TPS 500 PSS PSM 500.1 TPS 500.2 TPS 500 PF-HS TPS 500.3 TPS 600 PF-HS
Hybrox 8_8	8	L24-WPSM-8-HV L24-WPSM-8-WR	MFS 600S.X MFS 600-HT1 MFS 830S.X MFS 830-HT1 MFS 1000S.X MFS 1000-HT1	7.5 6 8.7 8 10.9 8		MFS 600S.X MFS 600-HT1 MFS 830S.X MFS 830-HT1 MFS 1000S.X MFS 1000-HT1
Hybrox 8_8a	8	L24-WPSM-8a-HV L24-WPSM-8a-WR	MFS 600S.X MFS 600-HT1 MFS 830S.X MFS 830-HT1 MFS 1000S.X MFS 1000-HT1	7.5 6 8.7 8 10.9 8		MFS 600S.X MFS 600-HT1 MFS 830S.X MFS 830-HT1 MFS 1000S.X MFS 1000-HT1

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle			Vase tampon Modèle
			Modèle	Surface Registre m ²	Registre	
Hybrox 8_8b	8	L24-WPSM-8b-HV L24-WPSM-8b-WR	FRIWAMini FRIWAMidi FRIWAMaxi			FWS SP 800.X FWS SP 1000.X
Hybrox 8_8c	8	L24-WPSM-8c-HV L24-WPSM-8c-WR	FRIWAMini FRIWAMidi FRIWAMaxi			FWS SP 800.X FWS SP 1000.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Registre	Vase tampon Modèle
			Modèle	Surface Registre m²		
Hybrox 11_3.1	3	L24-WPSM-3.1-HV L24-WPSM-3.1-WR				TPS 200.X TPS 210 TPS 200 PSM TPS 250 NAD v1 TPS 270 TPS 300.21 TPS 300 PSM TPS 300.X
Hybrox 11_4.1	4	L24-WPSM-4.1-HV L24-WPSM-4.1-WR	WWS 303.X WWS 280 WWS 300 OKC NTR HP EWS/1 300 WP WP/E 300 WP/E 400.X WWS 405.X WPX1 400.X WWS 430 WWS 400 OKC NTR HP WWS 400 WWM EWS/1 400 WP WP/E 500.X WWS 507.X WPX1 500.X WWS 500 OKC NTR HP EWS/1 500 WP WWS 607.X WPX1 600.1 WPX1 600.2 EWS/1/ 600 WP WPS/E 600	3.5 3.6 2.9 3.2 3.2 4.3 5 4.6 5 5.2 5 5 5.4 7 6 6.4 6.2 6.5 6 7 6 5.3	Intern	TPS 200.X TPS 210 TPS 200 PSM TPS 250 NAD v1 TPS 270 TPS 300.21 TPS 300 PSM TPS 300.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle			Vase tampon Modèle
			Modèle	Surface Registre m ²	Registre	
Hybrox 11_4-WWSP	4	L24-WPSM-4-WWSP-HV L24-WPSM-4-WWSP-WR	WWSP 404.X	4.4	Intern	WWSP 404.X
			WWSP 500 WBD	6	Intern	WWSP 500 WBD
			WWSP 404 TWX1 400R	4.6	Intern	WWSP 404 TWX1 400R
Hybrox 11_4-HSV	4	L24-WPSM-4-HSV	HSV 280 TP			HSV 280 TP
Hybrox 11_5	5	L24-WPSM-5-HV				TPS 200.X
Hybrox 11_5a	5	L24-WPSM-5-WR				TPS 210
	5a	L24-WPSM-5a-HV				TPS 200 PSM
	5a	L24-WPSM-5a-WR				TPS 250 NAD v1
						TPS 270
						TPS 300.21
						TPS 300 PSM
						TPS 300.X
						PSM 400.X
						TPS 500.X
						TPS 500 PSS
						PSM 500.1
						TPS 500.2
						TPS 500 PF-HS
						TPS 500.3
						TPS 600 PF-HS

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Registre	Vase tampon Modèle
			Modèle	Surface Registre m²		
Hybrox 11_6	6	L24-WPSM-6-HV	WWS 303.X	3.5	Intern	TPS 200.X
	6	L24-WPSM-6-WR	WWS 280	3.6		TPS 210
Hybrox 11_6a	6a	L24-WPSM-6a-HV	WWS 300 OKC NTR HP	2.9		TPS 200 PSM
	6a	L24-WPSM-6a-WR	EWS/1 300 WP	3.2		TPS 250 NAD v1
			WP/E 300	3.2		TPS 270
			WP/E 400.X	4.3		TPS 300.21
			WWS 405.X	5		TPS 300 PSM
			WPX1 400.X	4.6		TPS 300.X
			WWS 430	5		PSM 400.X
			WWS 400 OKC NTR HP	5.2		TPS 500.X
			WWS 400 WWM	5		TPS 500 PSS
			EWS/1 400 WP	5		PSM 500.1
			WP/E 500.X	5.4		TPS 500.2
			WWS 507.X	7		TPS 500 PF-HS
			WPX1 500.X	6		TPS 500.3
			WWS 500 OKC NTR HP	6.4		TPS 600 PF-HS
			EWS/1 500 WP	6.2		
			WWS 607.X	6.5		
			WPX1 600.1	6		
			WPX1 600.2	7		
			EWS/1/ 600 WP	6		
			WPS/E 600	5.3		
Hybrox 11_6-WWSP	6	L24-WPSM-6-WWSP-HV	WWSP 404.X	4.4	Intern	WWSP 404.X
	6	L24-WPSM-6-WWSP-WR	WWSP 500 WBD	6	Intern	WWSP 500 WBD
Hybrox 11_6a-WWSP	6a	L24-WPSM-6a-WWSP-HV	WWSP 404 TWX1 400R	4.6	Intern	WWSP 404 TWX1 400R
	6a	L24-WPSM-6a-WWSP-WR				

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Registre	Vase tampon Modèle
			Modèle	Surface Registre m²		
Hybrox 11_7.2.2	7.2	L24-WPSM-7.2.2-HV L24-WPSM-7.2.2-WR	SWWS 506.X	4.3	Intern	TPS 200.X
			SWWS 500 EPM	5.2		TPS 210
			WPX2 500.X	4.2		TPS 200 PSM
			SWWS 606.X	6		TPS 250 NAD v1
			WPS/E 600	5.3		TPS 270
			EWS/2 600 WP	4		TPS 300.21
			WPX2 600.X	5.7		TPS 300 PSM
			SWWS 806.X	4.6		TPS 300.X
			WPS/E 800	5.2		PSM 400.X
			WPX2 800.X	5.2		
Hybrox 11_7.2.2-MFS	7.2	L24-WPSM-7.2.2-MFS-HV L24-WPSM-7.2.2-MFS-WR	MFS 600S.X	7.5	Intern	TPS 200.X
			MFS 600-HT1	6		TPS 210
			MFS 830S.X	8.7		TPS 200 PSM
			MFS 830-HT1	8		TPS 250 NAD v1
			MFS 1000S.X	10.9		TPS 270
			MFS 1000-HT1	8		TPS 300.21
						TPS 300 PSM
						TPS 300.X
						PSM 400.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Registre	Vase tampon Modèle
			Modèle	Surface Registre m²		
Hybrox 11_7.3	7.3	L24-WPSM-7.3-HV L24-WPSM-7.3-WR	SWWS 506.X	4.3	Intern	TPS 200.X
			SWWS 500 EPM	5.2		TPS 210
			WPX2 500.X	4.2		TPS 200 PSM
			SWWS 606.X	6		TPS 250 NAD v1
			WPS/E 600	5.3		TPS 270
			EWS/2 600 WP	4		TPS 300.21
			WPX2 600.X	5.7		TPS 300 PSM
			SWWS 806.X	4.6		TPS 300.X
			WPS/E 800	5.2		PSM 400.X
			WPX2 800.X	5.2		TPS 500.X
						TPS 500 PSS
						PSM 500.1
						TPS 500.2
						TPS 500 PF-HS
						TPS 500.3
						TPS 600 PF-HS

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle			Vase tampon Modèle
			Modèle	Surface Registre m²	Registre	
Hybrox 11_7.3-MFS	7.3	L24-WPSM-7.3-MFS-HV L24-WPSM-7.3-MFS-WR	MFS 600S.X	7.5	Intern	TPS 200.X
			MFS 600-HT1	6		TPS 210
			MFS 830S.X	8.7		TPS 200 PSM
			MFS 830-HT1	8		TPS 250 NAD v1
			MFS 1000S.X	10.9		TPS 270
			MFS 1000-HT1	8		TPS 300.21
						TPS 300 PSM
						TPS 300.X
						PSM 400.X
						TPS 500.X
						TPS 500 PSS
						PSM 500.1
						TPS 500.2
						TPS 500 PF-HS
		TPS 500.3				
		TPS 600 PF-HS				

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Registre	Vase tampon Modèle
			Modèle	Surface Registre m²		
Hybrox 11_7.4	7.4	L24-WPSM-7.4-HV L24-WPSM-7.4-WR	SWWS 506.X	4.3	Intern	TPS 200.X
			SWWS 500 EPM	5.2		TPS 210
			WPX2 500.X	4.2		TPS 200 PSM
			SWWS 606.X	6		TPS 250 NAD v1
			WPS/E 600	5.3		TPS 270
			EWS/2 600 WP	4		TPS 300.21
			WPX2 600.X	5.7		TPS 300 PSM
			SWWS 806.X	4.6		TPS 300.X
			WPS/E 800	5.2		PSM 400.X
			WPX2 800.X	5.2		TPS 500.X
						TPS 500 PSS
						PSM 500.1
						TPS 500.2
						TPS 500 PF-HS
						TPS 500.3
						TPS 600 PF-HS

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle			Vase tampon Modèle
			Modèle	Surface Registre m²	Registre	
Hybrox 11_7.4-MFS	7.4	L24-WPSM-7.4-MFS-HV L24-WPSM-7.4-MFS-WR	MFS 600S.X MFS 600-HT1 MFS 830S.X MFS 830-HT1 MFS 1000S.X MFS 1000-HT1	7.5 6 8.7 8 10.9 8	Intern	TPS 200.X TPS 210 TPS 200 PSM TPS 250 NAD v1 TPS 270 TPS 300.21 TPS 300 PSM TPS 300.X PSM 400.X TPS 500.X TPS 500 PSS PSM 500.1 TPS 500.2 TPS 500 PF-HS TPS 500.3 TPS 600 PF-HS
Hybrox 11_8	8	L24-WPSM-8-HV L24-WPSM-8-WR	MFS 600S.X MFS 600-HT1 MFS 830S.X MFS 830-HT1 MFS 1000S.X MFS 1000-HT1	7.5 6 8.7 8 10.9 8		MFS 600S.X MFS 600-HT1 MFS 830S.X MFS 830-HT1 MFS 1000S.X MFS 1000-HT1
Hybrox 11_8a	8	L24-WPSM-8a-HV L24-WPSM-8a-WR	MFS 600S.X MFS 600-HT1 MFS 830S.X MFS 830-HT1 MFS 1000S.X MFS 1000-HT1	7.5 6 8.7 8 10.9 8		MFS 600S.X MFS 600-HT1 MFS 830S.X MFS 830-HT1 MFS 1000S.X MFS 1000-HT1

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle			Vase tampon Modèle
			Modèle	Surface Registre m ²	Registre	
Hybrox 11_8b	8	L24-WPSM-8b-HV L24-WPSM-8b-WR	FRIWAMini FRIWAMidi FRIWAMaxi			FWS SP 800.X FWS SP 1000.X
Hybrox 11_8c	8	L24-WPSM-8c-HV L24-WPSM-8c-WR	FRIWAMini FRIWAMidi FRIWAMaxi			FWS SP 800.X FWS SP 1000.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle Modèle	Surface Registre m ²	Registre	Vase tampon Modèle
Hybrox 16_3.1	3	L24-WPSM-3.1-HV L24-WPSM-3.1-WR				TPS 200.X TPS 210 TPS 200 PSM TPS 250 NAD v1 TPS 270 TPS 300.21 TPS 300 PSM TPS 300.X PSM 400.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Registre	Vase tampon Modèle
			Modèle	Surface Registre m²		
Hybrox 16_4.1	4	L24-WPSM-4.1-HV L24-WPSM-4.1-WR	WP/E 400.X	4.3	Intern	TPS 200.X
			WWS 405.X	5		TPS 210
			WPX1 400.X	4.6		TPS 200 PSM
			WWS 430	5		TPS 250 NAD v1
			WWS 400 OKC NTR HP	5.2		TPS 270
			WWS 400 WWM	5		TPS 300.21
			EWS/1 400 WP	5		TPS 300 PSM
			WP/E 500.X	5.4		TPS 300.X
			WWS 507.X	7		PSM 400.X
			WPX1 500.X	6		
			WWS 500 OKC NTR HP	6.4		
			EWS/1 500 WP	6.2		
			WWS 607.X	6.5		
			WPX1 600.1	6		
			WPX1 600.2	7		
			EWS/1/ 600 WP	6		
			WPS/E 600	5.3		
			WWS 808.X	7.5		
			EWS/1 750 WP	7		
			WWS 1009.X	9		
			EWS/1 1000 WP	8		
			WP/E 1000	6		
Hybrox 16_4-WWSP	4	L24-WPSM-4-WWSP-HV L24-WPSM-4-WWSP-WR	WWSP 404.X	4.4	Intern	WWSP 404.X
Hybrox 16_4-HSV	4	L24-WPSM-4-HSV	HSV 280 TP			HSV 280 TP

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle			Vase tampon Modèle
			Modèle	Surface Registre m ²	Registre	
Hybrox 16_5 Hybrox 16_5a	5 5 5a 5a	L24-WPSM-5-HV L24-WPSM-5-WR L24-WPSM-5a-HV L24-WPSM-5a-WR				TPS 200.X TPS 210 TPS 200 PSM TPS 250 NAD v1 TPS 270 TPS 300.21 TPS 300 PSM TPS 300.X PSM 400.X TPS 500.X TPS 500 PSS PSM 500.1 TPS 500.2 TPS 500 PF-HS TPS 500.3 TPS 600 PF-HS

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Registre	Vase tampon Modèle
			Modèle	Surface Registre m²		
Hybrox 16_6	6	L24-WPSM-6-HV	WP/E 400.X	4.3	Intern	TPS 200.X
	6	L24-WPSM-6-WR	WWS 405.X	5		TPS 210
Hybrox 16_6a	6a	L24-WPSM-6a-HV	WPX1 400.X	4.6		TPS 200 PSM
	6a	L24-WPSM-6a-WR	WWS 430	5		TPS 250 NAD v1
			WWS 400 OKC NTR HP	5.2		TPS 270
			WWS 400 WWM	5		TPS 300.21
			EWS/1 400 WP	5		TPS 300 PSM
			WP/E 500.X	5.4		TPS 300.X
			WWS 507.X	7		PSM 400.X
			WPX1 500.X	6		TPS 500.X
			WWS 500 OKC NTR HP	6.4		TPS 500 PSS
			EWS/1 500 WP	6.2		PSM 500.1
			WWS 607.X	6.5		TPS 500.2
			WPX1 600.1	6		TPS 500 PF-HS
			WPX1 600.2	7		TPS 500.3
			EWS/1/ 600 WP	6		TPS 600 PF-HS
			WPS/E 600	5.3		
			WWS 808.X	7.5		
			EWS/1 750 WP	7		
			WWS 1009.X	9		
			EWS/1 1000 WP	8		
			WP/E 1000	6		
Hybrox 16_6-WWSP	6	L24-WPSM-6-WWSP-HV	WWSP 404.X	4.4	Intern	WWSP 404.X
	6	L24-WPSM-6-WWSP-WR				
Hybrox 16_6a-WWSP	6a	L24-WPSM-6a-WWSP-HV				
	6a	L24-WPSM-6a-WWSP-WR				

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Registre	Vase tampon Modèle
			Modèle	Surface Registre m²		
Hybrox 16_7.2.2	7.2	L24-WPSM-7.2.2-HV L24-WPSM-7.2.2-WR	SWWS 506.X	4.3	Intern	TPS 200.X
			SWWS 500 EPM	5.2		TPS 210
			WPX2 500.X	4.2		TPS 200 PSM
			SWWS 606.X	6		TPS 250 NAD v1
			WPS/E 600	5.3		TPS 270
			WPX2 600.X	5.7		TPS 300.21
			SWWS 806.X	4.6		TPS 300 PSM
			WPS/E 800	5.2		TPS 300.X
			WPX2 800.X	5.2		PSM 400.X
			SWWS 1008	5.6		TPS 500.X
			WPSE 1000	6		TPS 500 PSS
						PSM 500.1
						TPS 500.2
						TPS 500 PF-HS
						TPS 500.3
Hybrox 16_7.2.2-MFS	7.2	L24-WPSM-7.2.2-MFS-HV L24-WPSM-7.2.2-MFS-WR	MFS 600S.X	7.5	Intern	TPS 200.X
			MFS 600-HT1	6		TPS 210
			MFS 830S.X	8.7		TPS 200 PSM
			MFS 830-HT1	8		TPS 250 NAD v1
			MFS 1000S.X	10.9		TPS 270
			MFS 1000-HT1	8		TPS 300.21
						TPS 300 PSM
						TPS 300.X
						PSM 400.X
						TPS 500.X
						TPS 500 PSS
						PSM 500.1
						TPS 500.2
						TPS 500 PF-HS
						TPS 500.3

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Registre	Vase tampon Modèle
			Modèle	Surface Registre m²		
Hybrox 16_7.3	7.3	L24-WPSM-7.3-HV L24-WPSM-7.3-WR	SWWS 506.X	4.3	Intern	TPS 200.X
			SWWS 500 EPM	5.2		TPS 210
			WPX2 500.X	4.2		TPS 200 PSM
			SWWS 606.X	6		TPS 250 NAD v1
			WPS/E 600	5.3		TPS 270
			EWS/2 600 WP	4		TPS 300.21
			WPX2 600.X	5.7		TPS 300 PSM
			SWWS 806.X	4.6		TPS 300.X
			WPS/E 800	5.2		PSM 400.X
			WPX2 800.X	5.2		TPS 500.X
			SWWS 1008	5.6		TPS 500 PSS
			WPSE 1000	6		PSM 500.1
						TPS 500.2
						TPS 500 PF-HS
						TPS 500.3
						TPS 600 PF-HS

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle			Vase tampon Modèle
			Modèle	Surface Registre m²	Registre	
Hybrox 16_7.3-MFS	7.3	L24-WPSM-7.3-MFS-HV L24-WPSM-7.3-MFS-WR	MFS 600S.X	7.5	Intern	TPS 200.X
			MFS 600-HT1	6		TPS 210
			MFS 830S.X	8.7		TPS 200 PSM
			MFS 830-HT1	8		TPS 250 NAD v1
			MFS 1000S.X	10.9		TPS 270
			MFS 1000-HT1	8		TPS 300.21
						TPS 300 PSM
						TPS 300.X
						PSM 400.X
						TPS 500.X
						TPS 500 PSS
						PSM 500.1
						TPS 500.2
						TPS 500 PF-HS
			TPS 500.3			
TPS 600 PF-HS						

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Registre	Vase tampon Modèle
			Modèle	Surface Registre m²		
Hybrox 16_7.4	7.4	L24-WPSM-7.4-HV L24-WPSM-7.4-WR	SWWS 506.X	4.3	Intern	TPS 200.X
			SWWS 500 EPM	5.2		TPS 210
			WPX2 500.X	4.2		TPS 200 PSM
			SWWS 606.X	6		TPS 250 NAD v1
			WPS/E 600	5.3		TPS 270
			EWS/2 600 WP	4		TPS 300.21
			WPX2 600.X	5.7		TPS 300 PSM
			SWWS 806.X	4.6		TPS 300.X
			WPS/E 800	5.2		PSM 400.X
			WPX2 800.X	5.2		TPS 500.X
			SWWS 1008	5.6		TPS 500 PSS
			WPSE 1000	6		PSM 500.1
						TPS 500.2
						TPS 500 PF-HS
						TPS 500.3
						TPS 600 PF-HS

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle Modèle	Surface Registre m²	Registre	Vase tampon Modèle
Hybrox 16_7.4-MFS	7.4	L24-WPSM-7.4-MFS-HV L24-WPSM-7.4-MFS-WR	MFS 600S.X MFS 600-HT1 MFS 830S.X MFS 830-HT1 MFS 1000S.X MFS 1000-HT1	7.5 6 8.7 8 10.9 8	Intern	TPS 200.X TPS 210 TPS 200 PSM TPS 250 NAD v1 TPS 270 TPS 300.21 TPS 300 PSM TPS 300.X PSM 400.X TPS 500.X TPS 500 PSS PSM 500.1 TPS 500.2 TPS 500 PF-HS TPS 500.3 TPS 600 PF-HS
Hybrox 16_8b	8	L24-WPSM-8b-HV L24-WPSM-8b-WR	FRIWAMini FRIWAMidi FRIWAMaxi			FWS SP 800.X FWS SP 1000.X
Hybrox 16_8c	8	L24-WPSM-8c-HV L24-WPSM-8c-WR	FRIWAMini FRIWAMidi FRIWAMaxi			FWS SP 800.X FWS SP 1000.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle Modèle	Surface Registre m ²	Registre	Vase tampon Modèle
NP-AW 20-08_3.1	3	L112-WPSM-3.1				TPS 200.X
NP-AW 20-08_4.1	4	L112-WPSM-4.1	WWS 303.X WP/E 400.X WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	3.5 4.3 5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5	Intern	TPS 200.X
NP-AW 20-08_4-WWSP	4	L112-WPSM-4-WWSP	WWSP 404.X	4.4	Intern	WWSP 404.X
NP-AW 20-08_5 NP-AW 20-08_5a	5 5a	L112-WPSM-5 L112-WPSM-5a				TPS 200.X TPS 300.X PSM 400.X TPS 500.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Registre	Vase tampon Modèle
			Modèle	Surface Registre m²		
NP-AW 20-08_6 NP-AW 20-08_6a	6 6a	L112-WPSM-6 L112-WPSM-6a	WWS 303.X WP/E 400.X WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	3.5 4.3 5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X
NP-AW 20-08_6-WWSP NP-AW 20-08_6a-WWSP	6 6a	L112-WPSM-6-WWSP L112-WPSM-6a-WWSP	WWSP 404.X	4.4	Intern	WWSP 404.X
NP-AW 20-08_7.2.2	7.2	L112-WPSM-7.2.2	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern	TPS 200.X
NP-AW 20-08_7.2.2-MFS	7.2	L112-WPSM-7.2.2-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern	TPS 200.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle Modèle	Surface	Registre	Vase tampon Modèle
				Registre m²		
NP-AW 20-08_7.3	7.3	L112-WPSM-7.3	SWWS 506.X	4.3	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X
			WPX2 500.X	4.2		
			SWWS 606.X	6		
			WPX2 600.X	5.7		
			SWWS 806.X	4.6		
			WPX2 800.X	5.2		
			SWWS 1008.X	5.6		
			WPX2 1000.X	6		
NP-AW 20-08_7.3-MFS	7.3	L112-WPSM-7.3-MFS	MFS 600S.X	7.5	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X
			MFS 830S.X	8.7		
			MFS 1000S.X	10.9		
NP-AW 20-08_7.4	7.4	L112-WPSM-7.4	SWWS 506.X	4.3	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X
			WPX2 500.X	4.2		
			SWWS 606.X	6		
			WPX2 600.X	5.7		
			SWWS 806.X	4.6		
			WPX2 800.X	5.2		
			SWWS 1008.X	5.6		
			WPX2 1000.X	6		

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle Modèle	Surface Registre m ²	Registre	Vase tampon Modèle
NP-AW 20-08_7.4-MFS	7.4	L112-WPSM-7.4-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X
NP-AW 20-08_8	8	L112-WPSM-8	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9		MFS 600S.X MFS 830S.X MFS 1000S.X
NP-AW 20-08_8a	8	L112-WPSM-8a	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9		MFS 600S.X MFS 830S.X MFS 1000S.X
NP-AW 20-08_8b	8	L112-WPSM-8b	FRIWAMini FRIWAMidi FRIWAMaxi			FWS SP 800.X FWS SP 1000.X
NP-AW 20-08_8c	8	L112-WPSM-8c	FRIWAMini FRIWAMidi FRIWAMaxi			FWS SP 800.X FWS SP 1000.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle Modèle	Surface Registre m ²	Registre	Vase tampon Modèle
NP-AW 20-12_3.1	3	L112-WPSM-3.1				TPS 200.X TPS 300.X
NP-AW 20-12_4.1	4	L112-WPSM-4.1	WWS 303.X WP/E 400.X WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	3.5 4.3 5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5	Intern	TPS 200.X TPS 300.X
NP-AW 20-12_4-WWSP	4	L112-WPSM-4-WWSP	WWSP 404.X	4.4	Intern	WWSP 404.X
NP-AW 20-12_5 NP-AW 20-12_5a	5 5a	L112-WPSM-5 L112-WPSM-5a				TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Registre	Vase tampon Modèle
			Modèle	Surface Registre m²		
NP-AW 20-12_6 NP-AW 20-12_6a	6 6a	L112-WPSM-6 L112-WPSM-6a	WWS 303.X WP/E 400.X WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	3.5 4.3 5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X
NP-AW 20-12_6-WWSP NP-AW 20-12_6a-WWSP	6 6a	L112-WPSM-6-WWSP L112-WPSM-6a-WWSP	WWSP 404.X	4.4	Intern	WWSP 404.X
NP-AW 20-12_7.2.2	7.2	L112-WPSM-7.2.2	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern	TPS 200.X TPS 300.X
NP-AW 20-12_7.2.2-MFS	7.2	L112-WPSM-7.2.2-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern	TPS 200.X TPS 300.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle Modèle	Surface Registre m²	Registre	Vase tampon Modèle
NP-AW 20-12_7.3	7.3	L112-WPSM-7.3	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X
NP-AW 20-12_7.3-MFS	7.3	L112-WPSM-7.3-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X
NP-AW 20-12_7.4	7.4	L112-WPSM-7.4	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X
NP-AW 20-12_7.4-MFS	7.4	L112-WPSM-7.4-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X
NP-AW 20-12_8	8	L112-WPSM-8	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9		MFS 600S.X MFS 830S.X MFS 1000S.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Registre	Vase tampon Modèle
			Modèle	Surface Registre m ²		
NP-AW 20-12_8a	8	L112-WPSM-8a	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9		MFS 600S.X MFS 830S.X MFS 1000S.X
NP-AW 20-12_8b	8	L112-WPSM-8b	FRIWAMini FRIWAMidi FRIWAMaxi			FWS SP 800.X FWS SP 1000.X
NP-AW 20-12_8c	8	L112-WPSM-8c	FRIWAMini FRIWAMidi FRIWAMaxi			FWS SP 800.X FWS SP 1000.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle Modèle	Surface Registre m ²	Registre	Vase tampon Modèle
NP-AW 20-16_3.1	3	L112-WPSM-3.1				TPS 200.X TPS 300.X
NP-AW 20-16_4.1	4	L112-WPSM-4.1	WWS 303.X WP/E 400.X WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	3.5 4.3 5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5	Intern	TPS 200.X TPS 300.X
NP-AW 20-16_4-WWSP	4	L112-WPSM-4-WWSP	WWSP 404.X	4.4	Intern	WWSP 404.X
NP-AW 20-16_5 NP-AW 20-16_5a	5 5a	L112-WPSM-5 L112-WPSM-5a				TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Registre	Vase tampon Modèle
			Modèle	Surface Registre m²		
NP-AW 20-16_6 NP-AW 20-16_6a	6 6a	L112-WPSM-6 L112-WPSM-6a	WWS 303.X WP/E 400.X WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	3.5 4.3 5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X
NP-AW 20-16_6-WWSP NP-AW 20-16_6a-WWSP	6 6a	L112-WPSM-6-WWSP L112-WPSM-6a-WWSP	WWSP 404.X	4.4	Intern	WWSP 404.X
NP-AW 20-16_7.2.2	7.2	L112-WPSM-7.2.2	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern	TPS 200.X TPS 300.X
NP-AW 20-16_7.2.2-MFS	7.2	L112-WPSM-7.2.2-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern	TPS 200.X TPS 300.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle Modèle	Surface Registre m²	Registre	Vase tampon Modèle
NP-AW 20-16_7.3	7.3	L112-WPSM-7.3	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X
NP-AW 20-16_7.3-MFS	7.3	L112-WPSM-7.3-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X
NP-AW 20-16_7.4	7.4	L112-WPSM-7.4	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X
NP-AW 20-16_7.4-MFS	7.4	L112-WPSM-7.4-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle Modèle	Surface Registre m ²	Registre	Vase tampon Modèle
NP-AW 20-16_8	8	L112-WPSM-8	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9		MFS 600S.X MFS 830S.X MFS 1000S.X
NP-AW 20-16_8a	8	L112-WPSM-8a	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9		MFS 600S.X MFS 830S.X MFS 1000S.X
NP-AW 20-16_8b	8	L112-WPSM-8b	FRIWAMini FRIWAMidi FRIWAMaxi			FWS SP 800.X FWS SP 1000.X
NP-AW 20-16_8c	8	L112-WPSM-8c	FRIWAMini FRIWAMidi FRIWAMaxi			FWS SP 800.X FWS SP 1000.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle Modèle	Surface Registre m ²	Registre	Vase tampon Modèle
NP-AW 20-20_3.1	3	L112-WPSM-3.1				TPS 200.X TPS 300.X PSM 400.X TPS 500.X
NP-AW 20-20_4.1	4	L112-WPSM-4.1	WWS 303.X WP/E 400.X WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	3.5 4.3 5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X
NP-AW 20-20_4-WWSP	4	L112-WPSM-4-WWSP	WWSP 404.X	4.4	Intern	WWSP 404.X
NP-AW 20-20_5 NP-AW 20-20_5a	5 5a	L112-WPSM-5 L112-WPSM-5a				TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle Modèle	Surface Registre m²	Registre	Vase tampon Modèle
NP-AW 20-20_6 NP-AW 20-20_6a	6 6a	L112-WPSM-6 L112-WPSM-6a	WWS 303.X WP/E 400.X WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	3.5 4.3 5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X
NP-AW 20-20_6-WWSP NP-AW 20-20_6a-WWSP	6 6a	L112-WPSM-6-WWSP L112-WPSM-6a-WWSP	WWSP 404.X	4.4	Intern	WWSP 404.X
NP-AW 20-20_7.2.2	7.2	L112-WPSM-7.2.2	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X
NP-AW 20-20_7.2.2-MFS	7.2	L112-WPSM-7.2.2-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle Modèle	Surface Registre m²	Registre	Vase tampon Modèle
NP-AW 20-20_7.3	7.3	L112-WPSM-7.3	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X
NP-AW 20-20_7.3-MFS	7.3	L112-WPSM-7.3-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X
NP-AW 20-20_7.4	7.4	L112-WPSM-7.4	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X
NP-AW 20-20_7.4-MFS	7.4	L112-WPSM-7.4-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle			Vase tampon Modèle
			Modèle	Surface Registre m ²	Registre	
NP-AW 20-20_8b	8	L112-WPSM-8b	FRIWAMini FRIWAMidi FRIWAMaxi			FWS SP 800.X FWS SP 1000.X
NP-AW 20-20_8c	8	L112-WPSM-8c	FRIWAMini FRIWAMidi FRIWAMaxi			FWS SP 800.X FWS SP 1000.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle Modèle	Surface Registre m ²	Registre	Vase tampon Modèle
LWSE-V 06_3.1	3	L143V-WPSM-3.1				TPS 200.X
LWSE-V 06_4.1	4	L143V-WPSM-4.1	WWS 303.X WP/E 400.X WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	3.5 4.3 5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5	Intern	TPS 200.X
LWSE-V 06_4-WWSP	4	L143V-WPSM-4-WWSP	WWSP 404.X	4.4	Intern	WWSP 404.X
LWSE-V 06_5 LWSE-V 06_5a	5 5a	L143V-WPSM-5 L143V-WPSM-5a				TPS 200.X TPS 300.X PSM 400.X TPS 500.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Registre	Vase tampon Modèle
			Modèle	Surface Registre m ²		
LWSE-V 06_6 LWSE-V 06_6a	6 6a	L143V-WPSM-6 L143V-WPSM-6a	WWS 303.X WP/E 400.X WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	3.5 4.3 5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X
LWSE-V 06_6-WWSP LWSE-V 06_6a-WWSP	6 6a	L143V-WPSM-6-WWSP L143V-WPSM-6a-WWSP	WWSP 404.X	4.4	Intern	WWSP 404.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle Modèle	Surface Registre m²	Registre	Vase tampon Modèle
LWSE-V 06_7.2.2	7.2	L143V-WPSM-7.2.2	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern	TPS 200.X
LWSE-V 06_7.2.2-MFS	7.2	L143V-WPSM-7.2.2-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern	TPS 200.X
LWSE-V 06_7.3	7.3	L143V-WPSM-7.3	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X
LWSE-V 06_7.3-MFS	7.3	L143V-WPSM-7.3-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle Modèle	Surface Registre m²	Registre	Vase tampon Modèle
LWSE-V 06_7.4	7.4	L143V-WPSM-7.4	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X
LWSE-V 06_7.4-MFS	7.4	L143V-WPSM-7.4-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X
LWSE-V 06_8	8	L143V-WPSM-8	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9		MFS 600S.X MFS 830S.X MFS 1000S.X
LWSE-V 06_8a	8	L143V-WPSM-8a	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9		MFS 600S.X MFS 830S.X MFS 1000S.X
LWSE-V 06_8b	8	L143V-WPSM-8b	FRIWAMini FRIWAMidi FRIWAMaxi			FWS SP 800.X FWS SP 1000.X
LWSE-V 06_8c	8	L143V-WPSM-8c	FRIWAMini FRIWAMidi FRIWAMaxi			FWS SP 800.X FWS SP 1000.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle Modèle	Surface Registre m ²	Registre	Vase tampon Modèle
LWSE-V 09_3.1	3	L143V-WPSM-3.1				TPS 200.X TPS 300.X
LWSE-V 09_4.1	4	L143V-WPSM-4.1	WP/E 400.X WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	4.3 5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5	Intern	TPS 200.X TPS 300.X
LWSE-V 09_4-WWSP	4	L143V-WPSM-4-WWSP	WWSP 404.X	4.4	Intern	WWSP 404.X
LWSE-V 09_5 LWSE-V 09_5a	5 5a	L143V-WPSM-5 L143V-WPSM-5a				TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Registre	Vase tampon Modèle
			Modèle	Surface Registre m²		
LWSE-V 09_6 LWSE-V 09_6a	6 6a	L143V-WPSM-6 L143V-WPSM-6a	WP/E 400.X WWS 405.X WPX1 400.X WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	4.3 5 4.6 5.4 7 6 6.5 6 7 7.5 6 7.5	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X
LWSE-V 09_6-WWSP LWSE-V 09_6a-WWSP	6 6a	L143V-WPSM-6-WWSP L143V-WPSM-6a-WWSP	WWSP 404.X	4.4	Intern	WWSP 404.X
LWSE-V 09_7.2.2	7.2	L143V-WPSM-7.2.2	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern	TPS 200.X TPS 300.X
LWSE-V 09_7.2.2-MFS	7.2	L143V-WPSM-7.2.2-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern	TPS 200.X TPS 300.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle	Surface Registre m²	Registre	Vase tampon Modèle
LWSE-V 09_7.3	7.3	L143V-WPSM-7.3	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X
LWSE-V 09_7.3-MFS	7.3	L143V-WPSM-7.3-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X
LWSE-V 09_7.4	7.4	L143V-WPSM-7.4	SWWS 506.X WPX2 500.X SWWS 606.X WPX2 600.X SWWS 806.X WPX2 800.X SWWS 1008.X WPX2 1000.X	4.3 4.2 6 5.7 4.6 5.2 5.6 6	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X
LWSE-V 09_7.4-MFS	7.4	L143V-WPSM-7.4-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X
LWSE-V 09_8	8	L143V-WPSM-8	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9		MFS 600S.X MFS 830S.X MFS 1000S.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle		Registre	Vase tampon Modèle
			Modèle	Surface Registre m ²		
LWSE-V 09_8a	8	L143V-WPSM-8a	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9		MFS 600S.X MFS 830S.X MFS 1000S.X
LWSE-V 09_8b	8	L143V-WPSM-8b	FRIWAMini FRIWAMidi FRIWAMaxi			FWS SP 800.X FWS SP 1000.X
LWSE-V 09_8c	8	L143V-WPSM-8c	FRIWAMini FRIWAMidi FRIWAMaxi			FWS SP 800.X FWS SP 1000.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle Modèle	Surface Registre m²	Registre	Vase tampon Modèle
LWSE-V 13_3.1	3	L143V-WPSM-3.1				TPS 200.X TPS 300.X
LWSE-V 13_4.1	4	L143V-WPSM-4.1	WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	5.4 7 6 6.5 6 7 7.5 6 7.5	Intern	TPS 200.X TPS 300.X
LWSE-V 13_5 LWSE-V 13_5a	5 5a	L143V-WPSM-5 L143V-WPSM-5a				TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X
LWSE-V 13_6 LWSE-V 13_6a	6 6a	L143V-WPSM-6 L143V-WPSM-6a	WP/E 500.X WWS 507.X WPX1 500.X WWS 607.X WPX1 600.1 WPX1 600.2 WWS 808.X WPX1 800.1 WPX1 800.2	5.4 7 6 6.5 6 7 7.5 6 7.5	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle Modèle	Surface Registre m²	Registre	Vase tampon Modèle
LWSE-V 13_7.2.2	7.2	L143V-WPSM-7.2.2	SWWS 606.X WPX2 600.X SWWS 1008.X WPX2 1000.X	6 5.7 5.6 6	Intern	TPS 200.X TPS 300.X
LWSE-V 13_7.2.2-MFS	7.2	L143V-WPSM-7.2.2-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern	TPS 200.X TPS 300.X
LWSE-V 13_7.3	7.3	L143V-WPSM-7.3	SWWS 606.X WPX2 600.X SWWS 1008.X WPX2 1000.X	6 5.7 5.6 6	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X
LWSE-V 13_7.3-MFS	7.3	L143V-WPSM-7.3-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X
LWSE-V 13_7.4	7.4	L143V-WPSM-7.4	SWWS 606.X WPX2 600.X SWWS 1008.X WPX2 1000.X	6 5.7 5.6 6	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle Modèle	Surface Registre m ²	Registre	Vase tampon Modèle
LWSE-V 13_7.4-MFS	7.4	L143V-WPSM-7.4-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X
LWSE-V 13_8b	8	L143V-WPSM-8b	FRIWAMini FRIWAMidi FRIWAMaxi			FWS SP 800.X FWS SP 1000.X
LWSE-V 13_8c	8	L143V-WPSM-8c	FRIWAMini FRIWAMidi FRIWAMaxi			FWS SP 800.X FWS SP 1000.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle Modèle	Surface Registre m ²	Registre	Vase tampon Modèle
LWSE-V 19_3.1	3	L144V-WPSM-3.1				TPS 200.X TPS 300.X PSM 400.X TPS 500.X
LWSE-V 19_4.1	4	L144V-WPSM-4.1	WWS 507.X	7	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X
LWSE-V 19_5 LWSE-V 19_5a	5 5a	L144V-WPSM-5 L144V-WPSM-5a				TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X
LWSE-V 19_6 LWSE-V 19_6a	6 6a	L144V-WPSM-6 L144V-WPSM-6a	WWS 507.X	7	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X
LWSE-V 19_7.2.2-MFS	7.2	L144V-WPSM-7.2.2-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X
LWSE-V 19_7.3-MFS	7.3	L144V-WPSM-7.3-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X

PàC modèle / Submodules	Schéma de Fonction	Schéma alpha innotec	Cuve d'ECS modèle Modèle	Surface Registre m ²	Registre	Vase tampon Modèle
LWSE-V 19_7.4-MFS	7.4	L144V-WPSM-7.4-MFS	MFS 600S.X MFS 830S.X MFS 1000S.X	7.5 8.7 10.9	Intern	TPS 200.X TPS 300.X PSM 400.X TPS 500.X TPS 800.X PSMH 1000.X
LWSE-V 19_8b	8	L144V-WPSM-8b	FRIWAMini FRIWAMidi FRIWAMaxi			FWS SP 800.X FWS SP 1000.X
LWSE-V 19_8c	8	L144V-WPSM-8c	FRIWAMini FRIWAMidi FRIWAMaxi			FWS SP 800.X FWS SP 1000.X