

# Faisceaux de radiateurs fabriqués à Valenciennes

Cuivre/Laiton

Commandes Express

## Unité de Fabrication de VALENCIENNES

PRO (Ailettes droites)

S102 (Tubes et Ailettes S -intercalaires)

**PRR (Tubes en lignes)**

**PRR (Collecteurs agrafables)**

**Nouveau !  
à Valenciennes**

FAISCEAUX	AILETTES DROITES	AILETTES S
Pas de Tubes	10 mm	10.2 mm
Système PRO Rangs / Epaisseur	2/39, 3/57, 4/76, 5/95, 6/114, 7/133, 8/152	1/22.5, 2/46, 3/69.5
<b>Système PRR Rangs / Epaisseur</b>	<b>2/39, 3/57, 4/76, 5/95, 6/114,</b>	
Epaisseur des tubes	11 ou 17 centièmes	17 centièmes
Pas d'ailettes	2.5, 3.2, 5, 6.3, 7.6 mm	12 ailettes/pouce
Dim maxi du faisceau	1500 x 1500 mm (de 2 à 8 rangs)	1270 x 1100 mm
Collecteurs standards	Arrondis / Bords 10 mm	Arrondis / Bords 10 mm
<b>Collecteurs agrafables (PRR)</b>	Arrondis / Bords 12 mm <b>De 2 à 6 rangées de tubes</b>	
Options	<b>Ailettes renforcées 0.098</b> <b>Ailettes étamées 0.100</b> Colls bords 15 mm ou plus Colls plats 10/10 (plus sur demande) Plaques de renfort des collecteurs	Joues bords 13 mm Joues à l'envers Colls bords 15 mm ou plus

**Nouveau !**

- **Nouveaux prix et délais de fabrication !**
- **Nouveaux systèmes !**
- **N'hésitez pas, consultez nous !**

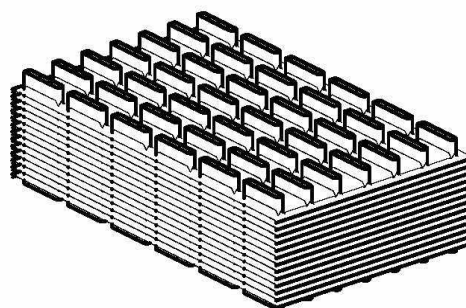
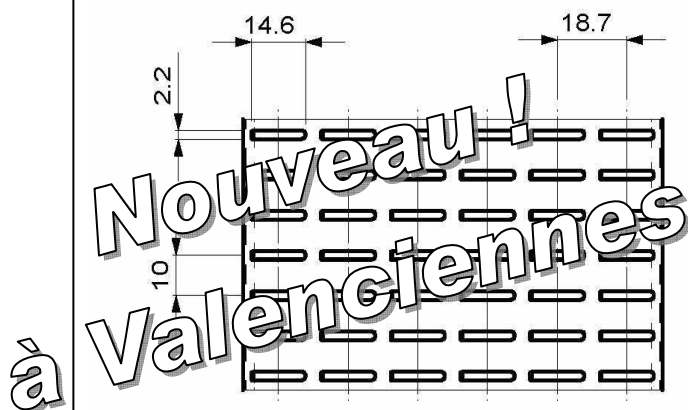
# Faisceaux de radiateurs fabriqués à Valenciennes

Cuivre/Laiton

Tubes en lignes

**Système - PRR**

**Pas de Tubes: 10 mm**



	FIN N-123					TUBE N-056				
Rows	2	3	4	5	6		2 to 6	2 to 6	2 to 6	2 to 6
Core thickness	37.5 (38)	56.2 (57)	74.9 (76)	93.6 (95)	112.3 (114)					
Material	CuCd	CuCd	CuCd	CuCd	CuCd		CuZn	CuZn	CuZn	Cu
Strip width	43.0	62.0	81.0	100.0	119.0		35.0	35.0	35.0	35.0
Strip thickness	0.053 0.098	0.053 0.098	0.065 0.098	0.065 0.098	0.065 0.098		0.098	0.128	0.168	0.198
Material spec.	N-104 N-125	N-104 N-125	N-104 N-125	N-104 N-125	N-104 N-125		N-106	N-108	N-107	N-101

Core depth/rows of tubes	38mm/ 2; 57mm/ 3; 76mm/ 4; 95mm/ 5; 114mm/ 6
Possible fins per inch	3; 3.5; 4; 5; 6; 6.5; 7; 8; 10; 13
Internal Standards (Normen)	<b>N-078</b> , N-123, N-056, N-104, N-125, N-106, N-107, N-101, N-108
Remarks	Headers exchangeable with S100 up to 5 rows (Soldered and PTR header) In express available > Lead time 1 day Universal PTR header for 3, 4 and 5 rows available > Lead time 5 days Good cooling performance; Less clogging problems. Fin 0.098mm also tinned available
Possible application	

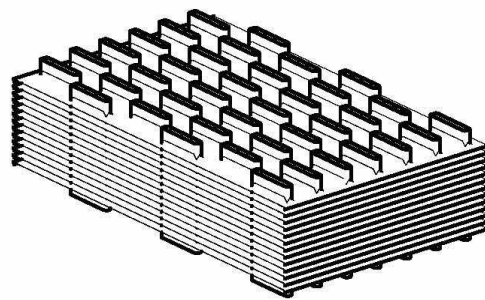
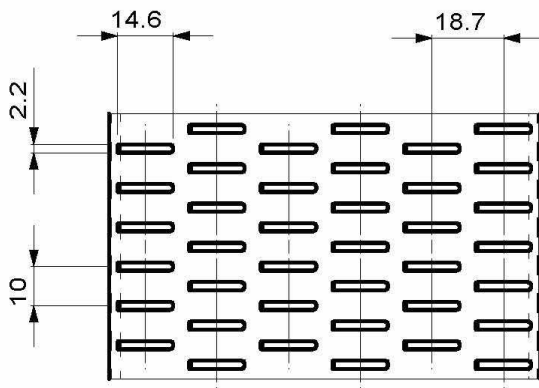
# Faisceaux de radiateurs fabriqués à Valenciennes

Cuivre/Laiton

Tubes & Ailettes droites

Système - PRO

Pas de Tubes: 10 mm



Rows	FIN N-119							TUBE N-056			
	2	3	4	5	6	7	8	2 to 8	2 to 8	2 to 8	2 to 8
Core thickness	37.5 (38)	56.2 (57)	74.9 (76)	93.6 (95)	112.3 (114)	131.0 (133)	149.7 (152)				
Material	CuCd	CuCd	CuCd	CuCd	CuCd	CuCd	CuCd	CuZn	CuZn	CuZn	Cu
Strip width	43.0	62.0	81.0	100.0	119.0	138.0	157.0	35.0	35.0	35.0	35.0
Strip thickness	0.053 0.098	0.053 0.098	0.065 0.098	0.065 0.098	0.065 0.098	0.073 0.098	0.073 0.098	0.098	0.128	0.168	0.198
Material spec.	N-104 N-125	N-104 N-125	N-104 N-125	N-104 N-125	N-104 N-125	N-104 N-125	N-104 N-125	N-106	N-108	N-107	N-101

Core depth/rows of tubes	38mm/ 2; 57mm/ 3; 76mm/ 4; 95mm/ 5; 114mm/ 6; 133mm/ 7; 152mm/ 8
Possible fins per inch	3; 3.5; 4; 5; 6; 6.5; 7; 8; 10; 13
Internal Standards (Normen)	<b>N-045</b> , N-119, N-056, N-104, N-125, N-106, N-107, N-101, N-108
Remarks	In express available > Lead time 1 day <b>NEW:</b> PTR header on 3,4 and 5 rows possible for <u>catalogue-series!</u> Very good cooling performance Fin 0.098mm also tinned available
Possible application	

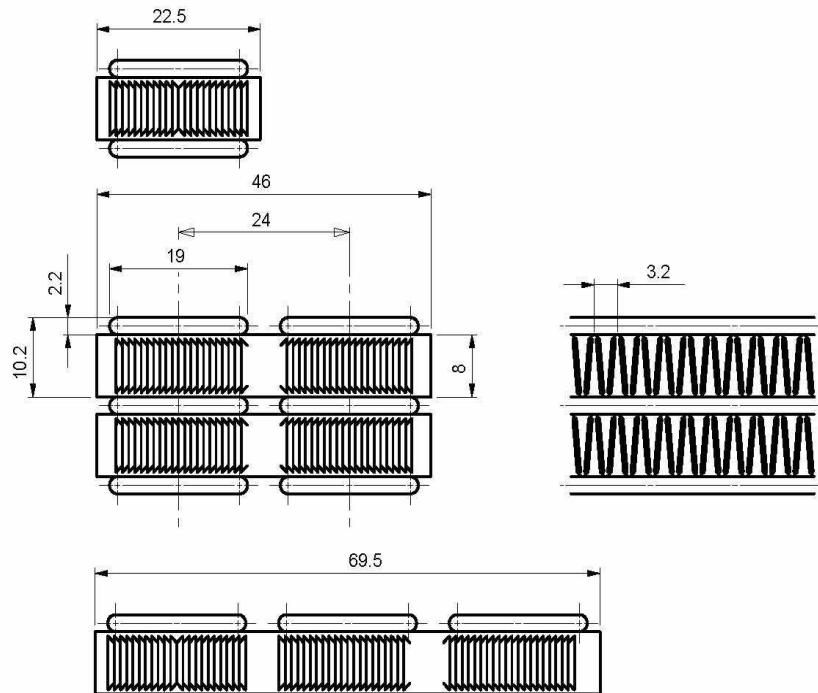
# Faisceaux de radiateurs fabriqués à Valenciennes

Cuivre/Laiton

Tubes & Ailettes Intercalaires

**Système - S102**

**Pas de Tubes: 10,2 mm**



	FIN N-116			TUBE N-054					
Rows	1	2	3			1 to 3			
Material	CuCd	CuCd	CuCd			CuZn			
Strip width	22.5	46.0	69.5			43.4			
Strip thickness	0.048	0.048	0.048			0.168			
Material spec.	N-105	N-105	N-105			N-107			

Core depth/rows of tubes	22,5mm/ 1; 46mm/ 2; 69,5mm/ 3
Possible fin pitch	only 3,2mm
Internal Standards (Normen)	N-115, N-116, N-054, N-105, N-107
Remarks	Excellent cooling performance
Possible application	