

# INFORMATION TECHNIQUE



## Raccords à souder Premium RefHP

-196°C  +150°C

### Utilisations

Solution optimale pour les systèmes de refroidissement utilisant particulièrement du fluide CO<sub>2</sub>. Les raccords RefHP résistent à des pressions allant jusqu'à 130 bar à une température de 150°C.

### Caractéristiques

Les raccords SANHA RefHP par brasage capillaire sont fabriqués de CuFe2P pour une connexion avec des tubes cuivre spécialement conçus pour des systèmes de refroidissement à efficacité énergétique.

**SANHA**  
passe partout

### Avantages produits

- Adaptés pour des applications Haute Pression (réfrigération, climatisation et dispositifs de refroidissement CO<sub>2</sub>)
- Sécurité optimale
- Rapide et facile à installer : réduction des frais d'installation
- Marquage permettant d'identifier facilement les raccords
- Résistance à la corrosion



### Manchons FF 130 Bar



Référence	Raccord "	Code article
12927038	3/8	878.551
12927012	1/2	878.553
12927058	5/8	878.555
12927034	3/4	878.557
12927078	7/8	878.559
129270118	1" 1/8	878.561
129270138	1" 3/8	878.563
129270158	1" 5/8	878.565

### Coudes MF 45° 130 Bar



Référence	Raccord "	Code article
12904038	3/8	878.615
12904012	1/2	878.617
12904058	5/8	878.619
12904034	3/4	878.621
12904078	7/8	878.623
129040118	1" 1/8	878.625
129040138	1" 3/8	878.627
129040158	1" 5/8	878.629
129040218	2" 1/8	878.631

## Manchons-réductions FF 130 Bar



Référence	Raccord "	Code article
1292401238	1/2 x 3/8	878.589
1292405812	5/8 x 1/2	878.591
1292403458	3/4 x 5/8	878.593
12924011812	1" 1/8 x 1/2	878.595
1292407834	7/8 x 3/4	878.597
12924011878	1" 1/8 x 7/8	878.603
12924013812	1" 3/8 x 1/2	878.599
12924013858	1" 3/8 x 5/8	878.601
129240138118	1" 3/8 x 1 1/8	878.605

## Coudes FF 90° 130 Bar



Référence	Raccord "	Code article
129002A38	3/8	878.671
129002A12	1/2	878.673
129002A58	5/8	878.675
129002A34	3/4	878.677
129002A78	7/8	878.679
129002A118	1 1/8	878.681
129002A138	1 3/8	878.683
129002A158	1 5/8	878.685
129002A218	2 1/8	878.687

## Manchons-réductions MF 130 Bar



Référence	Raccord "	Code article
1292431238	1/2 x 3/8	878.567
1292435838	5/8 x 3/8	878.569
1292435812	5/8 x 1/2	878.571
1292433438	3/4 x 3/8	878.573
1292433412	3/4 x 1/2	878.575
1292433458	3/4 x 5/8	878.577
1292437812	7/8 x 1/2	878.579
1292437838	7/8 x 3/8	878.581
1292437834	7/8 x 3/4	878.583
1292437858	7/8 x 5/8	878.584
12924311878	1" 1/8 x 7/8"	878.585
12924311858	1" 1/8 x 5/8	878.586
12924311812	1" 1/8 x 1/2	878.587
129243158138	1" 5/8 x 1" 3/8	878.588
129243138118	1" 3/8 x 1" 1/8	878.871
12924315878	1" 5/8 x 1" 7/8	878.875
219243218158	2" 1/8 x 1" 5/8	878.877

## Coudes FF 45° 130 Bar



Référence	Raccord "	Code article
12904138	3/8	878.641
12904112	1/2	878.643
12904158	5/8	878.645
12904134	3/4	878.647
12904178	7/8	878.649
129041118	1" 1/8	878.651
129041138	1" 3/8	878.653
129041158	1" 5/8	878.655
129041218	2" 1/8	878.657

## Coudes MF 90° 130 Bar



Référence	Raccord "	Code article
129001A38	3/8	878.701
129001A12	1/2	878.703
129001A58	5/8	878.705
129001A34	3/4	878.707
129001A78	7/8	878.709
129001A118	1" 1/8	878.711
129001A138	1" 3/8	878.713
129001A158	1" 5/8	878.715
129001A218	2" 1/8	878.717

## Bouchons 130 Bar



Référence	Raccord "	Code article
12930138	3/8	878.731
12930112	1/2	878.733
12930158	5/8	878.735
12930134	3/4	878.737
129301118	1" 1/8	878.741
129301218	2" 1/8	878.747



## Tés FFF 130 Bar

Référence	Raccord "	Code article
12913038	3/8	878.761
12913012	1/2	878.763
12913058	5/8	878.765
12913034	3/4	878.767
12913078	7/8	878.769
129130118	1" 1/8	878.771
129130138	1" 3/8	878.773
129130158	1" 5/8	878.775
129130218	2" 1/8	878.777

## Tés réduction FFF 130 Bar

Référence	Raccord "	Code article
129130121238	1/2 x 1/2 x 3/8	878.781
129130123812	1/2 x 3/8 x 1/2	878.783
129130123838	1/2 x 3/8 x 3/8	878.785
129130581212	5/8 x 1/2 x 1/2	878.787
129130581258	5/8 x 1/2 x 5/8	878.789
129130583858	5/8 x 3/8 x 5/8	878.791
129130585812	5/8 x 5/8 x 1/2	878.793
129130585838	5/8 x 5/8 x 3/8	878.795
129130341234	3/4 x 1/2 x 3/4	878.797
129130343412	3/4 x 3/4 x 1/2	878.799
129130343458	3/4 x 3/4 x 5/8	878.801
129130345834	3/4 x 5/8 x 3/4	878.803
129130781278	7/8 x 1/2 x 7/8	878.805
129130781478	7/8 x 1/4 x 7/8	878.807
129130783478	7/8 x 3/4 x 7/8	878.809
129130785878	7/8 x 5/8 x 7/8	878.811
129130787812	7/8 x 7/8 x 1/2	878.813
129130787834	7/8 x 7/8 x 3/4	878.815
129130787858	7/8 x 7/8 x 5/8	878.817
12913011811834	1" 1/8 x 1" 1/8 x 3/4	878.819
12913011811878	1" 1/8 x 1" 1/8 x 7/8	878.821
12913011814118	1" 1/8 x 1/4 x 1" 1/8	878.823
12913011834118	1" 1/8 x 3/4 x 1 1/8"	878.825
12913011878118	1" 1/8 x 7/8 x 1" 1/8	878.827
1291301187812	1" 1/8 x 7/8 x 1/2	878.829
129130138118138	1" 3/8 x 1" 1/8 x 1" 3/8	878.831
129130138138118	1" 3/8 x 1" 3/8 x 1" 1/8	878.833
12913013813834	1" 3/8 x 1" 3/8 x 3/4	878.835
12913013813878	1" 3/8 x 1" 3/8 x 7/8	878.837
12913013814138	1" 3/8 x 1/4 x 1" 3/8	878.839
12913013834138	1" 3/8 x 3/4 x 1" 3/8	878.841
12913013878138	1" 3/8 x 7/8 x 1" 3/8	878.843
129130158118158	1" 5/8 x 1" 1/8 x 1" 5/8	878.845
12913015814158	1" 5/8 x 1" 1/4 x 1" 5/8	878.847
129130158158118	1" 5/8 x 1" 5/8 x 1" 1/8	878.849
129130158158138	1" 5/8 x 1" 5/8 x 1" 3/8	878.851
12913015815878	1" 5/8 x 1" 5/8 x 7/8	878.853
129130218158218	2" 1/8 x 1" 5/8 x 2" 1/8	878.855
129130158138158	1" 5/8 x 1" 3/8 x 1" 5/8	878.857