

Laboratoire habilité par le Ministère chargé de la santé en application de l'article R*.1321-52 du code de la santé publique

ATTESTATION DE CONFORMITE SANITAIRE
Certificate of sanitary conformity

Conformément à l'arrêté du 29 mai 1997 modifié et à la circulaire du Ministère de la Santé

Direction Générale de la Santé DGS/SD7A N° 571 du 25 Novembre 2002

Coordonnées du demandeur d'ACS / Contact details of the ACS owner :

AQUATHERM GmbH
Biggen 5
57439 ATTENDORN
Allemagne

Nom de l'accessoire représentatif / Reference of the representative accessory :

Raccord Fusiotherm PP-R avec insert fileté en laiton / Fusiotherm PP-R fitting with threaded brass inserts 21213

N° de dossier attribué par le laboratoire habilité / File reference :

21 ACC LY 219

Date de réalisation des essais d'inertie selon la norme XP P41-280 : Aucun essai de migration n'est nécessaire.

Tests date (according to the standard XP P 41-280) : No testing is required to issue this ACS.

Commentaires : les composants organiques sont conformes à l'arrêté du 29 mai 1997 modifié. Les composants métalliques sont conformes à l'arrêté du 25 juin 2020

Comments : organic components are compliant with the decree dated 29th May 1997 modified. Metallic components are compliant with the decree dated 25th June 2020.

Famille d'accessoires couverte par l'ACS / Accessories' family covered by this certificate :

Raccords FUSIOTHERM PP-R avec insert fileté en laiton brut
FUSIOTHERM PP-R fittings with threaded nude brass inserts

Références / References (203 références) :

Voir Annexe Jointe / See Annex enclosed
(5 pages)

Attestation délivrée par / Certificate issued by :

Christelle AUTUGELLE
Responsable MCDE
CARSO - L.S.E.H.L.

Signature :

Date de délivrance / Date of issue : 15 Septembre 2021

Date d'expiration / Expiry date : 15 Septembre 2026

Commentaires / Comments : renouvellement / renewal 16 ACC LY 532

ANNEXE à l'ACS 21 ACC LY 219

Raccords FUSIOTHERM PP-R avec insert fileté en laiton brut couverts par /
FUSIOTHERM PP-R fittings with threaded nude brass inserts covered with
ACS 21 ACC LY 219

15812	Coupling screw joint
15814	Coupling screw joint
15816	Coupling screw joint
15818	Coupling screw joint
15820	Coupling screw joint
20106	Back plate elbow
20108	Back plate elbow
20110	Back plate elbow
20112	Back plate elbow
20113	Back plate elbow
20156	Back plate elbow for dry construction
20158	Back plate elbow for dry construction
20197	Flow-through back plate elbow
20198	Flow-through back plate elbow, parallel
20204	Transition piece
20206	Transition elbow
20208	Transition elbow
20209	Transition elbow
20210	Transition elbow for plasterboard
21006	Transition piece with female thread
21008	Transition piece with female thread
21010	Transition piece with female thread
21011	Transition piece with female thread
21012	Transition piece with female thread
21013	Transition piece with female thread
21106	Transition piece with female thread
21108	Transition piece with female thread
21110	Transition piece with female thread
21111	Transition piece with female thread
21112	Transition piece with female thread
21113	Transition piece with female thread
21114	Transition piece with female thread
21115	Transition piece with female thread
21116	Transition piece with female thread
21117	Transition piece with female thread
21118	Transition piece with female thread
21119	Transition piece with female thread
21120	Transition piece with female thread
21122	Transition piece with female thread
21206	Transition piece with male thread
21208	Transition piece with male thread
21210	Transition piece with male thread
21211	Transition piece with male thread

ANNEXE à l'ACS 21 ACC LY 219

Raccords FUSIOTHERM PP-R avec insert fileté en laiton brut couverts par /
FUSIOTHERM PP-R fittings with threaded nude brass inserts covered with
ACS 21 ACC LY 219

21212	Transition piece with male thread
21213	Transition piece with male thread
21306	Transition piece with male thread
21308	Transition piece with male thread
21310	Transition piece with male thread
21311	Transition piece with male thread
21312	Transition piece with male thread
21314	Transition piece with male thread
21316	Transition piece with male thread
21317	Transition piece with male thread
21318	Transition piece with male thread
21319	Transition piece with male thread
21320	Transition piece with male thread
21321	Transition piece with male thread
21322	Transition piece with male thread
21323	Transition piece with male thread
21324	Transition piece with male thread
21325	Transition piece with male thread
21327	Transition piece with male thread
23006	Transition elbow with female thread
23008	Transition elbow with female thread
23010	Transition elbow with female thread
23012	Transition elbow with female thread
23014	Transition elbow with female thread
23016	Transition elbow with female thread
23018	Transition elbow with female thread
23208	Transition elbow with female thread
23504	Transition elbow with male thread
23506	Transition elbow with male thread
23508	Transition elbow with male thread
23510	Transition elbow with male thread
23512	Transition elbow with male thread
23514	Transition elbow with male thread
25004	Transition T- piece with female thread
25006	Transition T- piece with female thread
25008	Transition T- piece with female thread
25010	Transition T- piece with female thread
25012	Transition T- piece with female thread
25013	Transition T- piece with female thread
25014	Transition T- piece with female thread
25016	Transition T- piece with female thread
25018	Transition T- piece with female thread
25019	Transition T- piece with female thread
25020	Transition T- piece with female thread



ANNEXE à l'ACS 21 ACC LY 219

Raccords FUSIOTHERM PP-R avec insert fileté en laiton brut couverts par /
FUSIOTHERM PP-R fittings with threaded nude brass inserts covered with
ACS 21 ACC LY 219

25022	Transition T- piece with female thread
25030	Transition T- piece with female thread
25031	Transition T- piece with female thread
25506	Transition T- piece with male thread
26608	Transition coupling with male thread
26610	Transition coupling with male thread
26612	Transition coupling with male thread
26614	Transition coupling with male thread
26616	Transition coupling with male thread
26618	Transition coupling with male thread
26638	Transition coupling with female thread
26640	Transition coupling with female thread
26642	Transition coupling with female thread
26644	Transition coupling with female thread
26646	Transition coupling with female thread
26648	Transition coupling with female thread
26708	Loos nut adapter
26710	Loos nut adapter
26712	Loos nut adapter
26714	Loos nut adapter
26716	Loos nut adapter
26717	Loos nut adapter
26718	Loos nut adapter
26720	Loos nut adapter
26722	Loos nut adapter
26808	Water meter nut adapter
26810	Water meter nut adapter
26812	Water meter nut adapter
27010	Nut adapter
27011	Nut adapter
27012	Nut adapter
27013	Nut adapter
27014	Nut adapter
27015	Nut adapter
27016	Nut adapter
27017	Nut adapter
27018	Nut adapter
27019	Nut adapter
27020	Nut adapter
27021	Nut adapter
27022	Nut adapter
27310	Counterpart for nut adapter
27311	Counterpart for nut adapter
27312	Counterpart for nut adapter

ANNEXE à l'ACS 21 ACC LY 219

Raccords FUSIOTHERM PP-R avec insert fileté en laiton brut couverts par /
FUSIOTHERM PP-R fittings with threaded nude brass inserts covered with
ACS 21 ACC LY 219

27313	Counterpart for nut adapter
27314	Counterpart for nut adapter
27315	Counterpart for nut adapter
27316	Counterpart for nut adapter
27317	Counterpart for nut adapter
27318	Counterpart for nut adapter
27319	Counterpart for nut adapter
27320	Counterpart for nut adapter
27321	Counterpart for nut adapter
27322	Counterpart for nut adapter
27510	Brass counterpart with female thread
27512	Brass counterpart with female thread
27514	Brass counterpart with female thread
27516	Brass counterpart with female thread
27518	Brass counterpart with female thread
27520	Brass counterpart with female thread
27522	Brass counterpart with female thread
27524	Brass counterpart with female thread
27710	Brass counterpart with male thread
27712	Brass counterpart with male thread
27714	Brass counterpart with male thread
27716	Brass counterpart with male thread
27718	Brass counterpart with male thread
27720	Brass counterpart with male thread
27722	Brass counterpart with male thread
27724	Brass counterpart with male thread
28214	Weld-in saddle with female thread
28216	Weld-in saddle with female thread
28218	Weld-in saddle with female thread
28220	Weld-in saddle with female thread
28222	Weld-in saddle with female thread
28224	Weld-in saddle with female thread
28226	Weld-in saddle with female thread
28230	Weld-in saddle with female thread
28234	Weld-in saddle with female thread
28236	Weld-in saddle with female thread
28238	Weld-in saddle with female thread
28240	Weld-in saddle with female thread
28242	Weld-in saddle with female thread
28244	Weld-in saddle with female thread
28246	Weld-in saddle with female thread
28250	Weld-in saddle with female thread
28254	Weld-in saddle with female thread
28260	Weld-in saddle with female thread
28262	Weld-in saddle with female thread

ANNEXE à l'ACS 21 ACC LY 219

**Raccords FUSIOTHERM PP-R avec insert fileté en laiton brut couverts par /
FUSIOTHERM PP-R fittings with threaded nude brass inserts covered with
ACS 21 ACC LY 219**

28264	Weld-in saddle with female thread
28266	Weld-in saddle with female thread
28270	Weld-in saddle with female thread
28274	Weld-in saddle with female thread
28314	Weld-in saddle with male thread
28316	Weld-in saddle with male thread
28318	Weld-in saddle with male thread
28320	Weld-in saddle with male thread
28322	Weld-in saddle with male thread
28324	Weld-in saddle with male thread
28326	Weld-in saddle with male thread
28330	Weld-in saddle with male thread
28334	Weld-in saddle with male thread
28336	Weld-in saddle with male thread
28338	Weld-in saddle with male thread
28340	Weld-in saddle with male thread
28342	Weld-in saddle with male thread
28344	Weld-in saddle with male thread
28346	Weld-in saddle with male thread
28350	Weld-in saddle with male thread
30804	Distribution pipe end piece
41408	Draining branch
41410	Draining branch
41412	Draining branch
41414	Draining branch
41416	Draining branch
41418	Draining branch

Christelle AUTUGELLE
Responsable Laboratoire MCDE
A la date du : 15 Septembre 2021

Signature :

