

## Chilled Water Clamp LKS 32

Groep: 1255

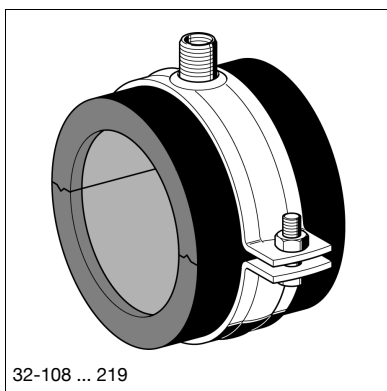
### Toepassing

Suitable for secure prevention of condensation water at the pipe support location of refrigeration and cold-water pipelines.

An optimal diffusion-tight connection with the pipe insulation is easily and safely achieved by fixing usual insulation materials to the clamp faces using adhesive. Recommended up to -0°C at normal ambient condition.

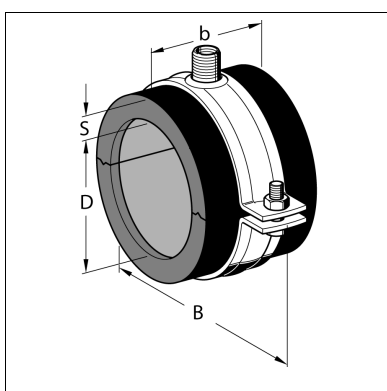
### Inhoud

Consisting of pipe clamp and insulation insert. The one-piece insulation insert comprising two joined PUR elements forms a comprehensive connection between PUR element and pipe clamp all around the pipe. The outer edges of the PUR elements are equipped with elastomer foam and coated by a black aluminium foil.



### Technische gegevens

Size [mm]	Working load (tension)	Tightening torque [Nm]
32-15	0.4 kN	2
32-18	0.5 kN	2
32-22 - 32-48	0.6 kN	2
32-54	1.3 kN	2
32-57	1.4 kN	2
32-60	1.5 kN	2
32-64	1.6 kN	2
32-70 - 32-76	1.7 kN	2
32-80	1.8 kN	2
32-89	1.9 kN	2
32-108	3.4 kN	2
32-114	3.5 kN	2
32-133	3.9 kN	2
32-139	4.0 kN	2
32-160	4.4 kN	2
32-168	4.6 kN	2
32-219	5.6 kN	2
32-273	6.6 kN	2



Up to type LKS 32-168 the unsupported lengths as listed in DIN 1988 may be applied.

The regulations of DIN 4140 have to be respected (an existing gap has to be sealed with sealant). Sealant DP 30/45 see Chapter "Fixed Point Packages".

Clamp material:	Steel, electro-galvanised
Insulation insert:	Free of halogens
PUR-core:	Specific gravity 80 or 120 kg/m <sup>3</sup>
Thermal conductivity:	$\lambda = 0.024 - 0.026 \text{ W/(mK)}$ at 0°C $\lambda = 0.038 \text{ W/(mK)}$ at 10°C $\lambda = 0.040 \text{ W/(mK)}$ at 40°C
Fire resistance:	E <sub>L</sub> (DIN EN 13501-1)
Temperature range:	-40°C up to +105°C
Insulation insert:	Up to 18 dB(A)
Storage temperature:	≥ 10°C

								Amb. [Buc], Bal. [kus], Bal. [kus], Condit. [pièces], Csom. egység [db], Embalaže [piezaj], Opak. [szt.], Quant. [caixa], Quantity [pack], Verp. [Stück], Verp. [Stuk]	Artikel- Nr.
Tip, Típo, Tipo, Tipus, Typ, Typ, Typ, Typ, Type, Type, Type	Ø rury D [mm], Cső Ø D [mm], Diámetro tubería Ø D [mm], Pipe Ø D [mm], Rohr Ø D [mm], Rohr Ø D [mm], Rura Ø D [mm], Teava Ø D [mm], Trubka Ø D [mm], Tube Ø D [mm], Tubo Ø D [mm]	B [mm], B [mm], B [mm], B [mm], B [mm], B [mm], B [mm], B Largeur B [mm]	Dämm- dicke S [mm], Dämm- dicke S [mm], Epaisseur isolant S [mm], Espesor de aislamiento S [mm], Espessura revestimen- to S [mm], Gros. izolatie S [mm], Grubość izolacji S [mm], Hrúbka izolácie S [mm], Insulation thickness S [mm], Szígetelés vastagság S [mm], Tloušťka izolace S [mm]	Conect. filetat, Conexão roscada, Gewinde- anschluss, Gewinde- anschluss, Menet- csatlakozá- s, Przyłącze- z gwintem, Raccord fileté , Rosca de conexión, Thread connection , Závit. pripojenie, Závit. prip.	G [kg], G [kg], G [kg], G [kg], G [kg], G [kg], Peso [kg], Peso [kg], Poids [kg], W [kg]				
LKS 32-15	15,0	125	31	M8/M10	0,17	24	114772		
LKS 32-18	18,0	125	31	M8/M10	0,17	24	114774		
LKS 32-22	22,0	134	31	M8/M10	0,18	24	114776		
LKS 32-25	25,0	134	31	M8/M10	0,18	24	114777		
LKS 32-28	28,0	141	31	M8/M10	0,19	24	114780		
LKS 32-30	30,0	146,5	34	M8/M10	0,20	18	114781		
LKS 32-35	35,0	151	34	M8/M10	0,21	18	114783		
LKS 32-38	38,0	159,5	36	M8/M10	0,22	18	114784		
LKS 32-42	42,0	159,5	36	M8/M10	0,23	18	114786		
LKS 32-44	44,5	173	37	M8/M10	0,28	18	114788		
LKS 32-48	48,3	173	37	M8/M10	0,29	18	114789		
LKS 32-54	54,0	186	38	M8/M10	0,31	12	114791		
LKS 32-57	57,0	186	38	M8/M10	0,31	12	114792		
LKS 32-60	60,3	186	38	M8/M10	0,31	12	114793		
LKS 32-64	64,0	193	39	M8/M10	0,33	10	114794		
LKS 32-70	70,0	203	39	M8/M10	0,35	10	114795		
LKS 32-76	76,1	215	42	M8/M10	0,50	8	114797		
LKS 32-80	80,0	215	42	M8/M10	0,50	8	114798		