

Materiaallijst verwarming

kraanwerk - thermostaten - diversen

Het systeem is onderverdeeld in:

• **Nummercode**





Het nummer kan je vinden op de verpakking en illustraties





































Het Levica® superpipe leidingsysteem is topkwaliteit en voldoet aan verschillende keurmerken; bv. in Nederland aan de Kiwa-keur voor sanitairtoepassingen en de Komo-keur voor c.v.


















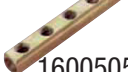


kiwa



• **Kleurcode**

-  Aansluitleiding-koppelingen, Ø16 - 2.0
-  Hoofdleiding-koppelingen, Ø20 - 2.0
-  Radiatoraansluiting en vloerverwarming
-  Accessoires

Nr.	Foto / Photo art.nr	omschrijving / description	Nr.	Foto / Photo art.nr	omschrijving / description
120	 4804202	Thermost. kraan haaks + thermostaatkop Robinet therm.EQ + tête thermostatique 1/2"x16-2.0	138	 1170050	Voetventiel haaks 1/2" afsluitbaar Raccord equerre 1/2" réglable
121	 4904202	Therm. kraan recht+thermostaatkop Robinet therm. droit+tête thermostatique 1/2"x16-2.0	139	 1180050	Voetventiel recht 1/2" afsluitbaar Raccord droit 1/2" réglable
123	 2230401	Rechte radiatorkraan met korte bocht. Robinet droit courbe compact. 1/2"x16-2.0	140	 1150050	Manuele radiatorkraan haaks 1/2" Robinet manuel EQ 1/2"
124	 2904001	Voetventiel haaks afsluitbaar Raccord réglable EQ 1/2"x16-2.0	141	 1160050	Manuele radiatorkraan recht 1/2" Robinet manuel droit 1/2"
125	 3004001	Voetventiel recht afsluitbaar Raccord réglable droit 1/2"x16-2.0	135a	 3104202	Therm. Radiatorkraan Haaks 1/2" Robinet thermostatique EQ 1/2"
126	 2150050	Manuele radiatorkraan haaks Robinet manuels EQ 1/2"x16-2.0	136a	 3204202	Therm.kraan. recht 1/2" Rob.thermost. droit 1/2"
127	 2160050	Manuele radiatorkraan recht Robinet manuels droit 1/2"x16-2.0	137a	 1790421	Thermostkraan haaks verk. 1/2" Robinet thermost. EQ 1/2"
128	 2240001	Retour temperatuur begrenzer (RTL) Limiteur de temp. du circuit de retour (RTL) 1/2" Mx16-2.0	133d	 8350006	H-onderblok - thermostatisch M30-1.5 2 pijpsystemen - recht haaks 16-2.0 x 1/2"
129	 7550020	Afstandbed. voor therm.kop Commande a distance pour tête therm. M30-1.5x 2mtr.	133e	 8350007	Afdekkap voor H-onderblok
130	 5686000	Thermostaatkop Tête thermostatique M30-1.5	133f	 8350008	Afdekkap voor onderblok 159 + 160
131	 5686001	Design thermostaatkop Design tête thermost. M30-1.5	133g	 8350009	Verlengstuk voor onderblok 133b
131g	 8339794	DANFOSS Thermostaatkop / Tête thermostatique RAE K (M30x1.5)	159	 8339627	Onderblok vloermodel Bloc double sol 1/2" x 16-2.0
133a	 2230401	Tweepijpsthern.kraan vloer+muuraansluiting Robinet thermo. bi-tube sol+mural +Thermostaat kop/tête therm. 1/2"x16-2.0	160	 8339478	Onderblok muurmodel Bloc double murale 1/2" x 16-2.0
133b	 3010550	Tweepijpsthern.kraan vloer+muuraansluiting Robinet thermo. bi-tube sol+mural +Thermostaat kop/tête therm. 1/2"xCUØ15	132	 3481510	Verbindingsbuis Tube de liaison 15x1 - 900mm
134	 5680004	Montageset vloerverwarming Set de montage chauffage par le sol 5m²	180	 8339478	Inbouwventiel voor radiator Insert radiateur intégrée M30-1.5
135	 3104201	Therm. Radiatorkraan Haaks 1/2" Robinet thermostatique EQ 1/2" +thermostaatkop / tête thermost.	131a	 8339630	COMAP Thermostaatkop / Tête thermostatique renovatie/renovation W5 (M28X1.5)
136	 3204201	Therm.kraan. recht 1/2" Rob.thermost. droit 1/2" +thermostaatkop / tête thermost.	131b	 5686002	DANFOSS Thermostaatkop / Tête thermostatique renovatie/renovation ra-click
137	 1790420	Thermostkraan haaks verk. 1/2" Robinet thermost. EQ 1/2" +thermostaatkop / tête thermost.	131d	 8339785	GIACOMINI Thermostaatkop / Tête thermostatique renovatie/renovation R470

Nr.	Foto / Photo art.nr	omschrijving / description	Nr.	Foto / Photo art.nr	omschrijving / description
162	 5699022	Ontluchter voor verdeler Purgeur pour collecteur 3/8"	158	 8339392	T-stuk voor elektrische weerstand 1/2" T-pour cartouge chauffant electriq. 1/2"
163	 8339369	Ontluchter voor radiator Purgeur pour radiateur 1/2"	52a	 1626/1	Stop 1" Bouchon 1"
164	 569927	Zoneventiel Regulation de zone 230V - 2,5W / M30x1.5	54	 9200069	Reductie Réduction 1" Mx3/4" F
165	 8339406	Draadloze elektronische regelaar voor radiator Régulateur électronique de radiateur M30x1.5	71a	 3944007	Verdeler beugel enkel Support mural simple 1"
166	 9234160	Klokthermostaat - analoog 2-draads Thermostats à horloge - analoge 2 fils	72a	 3944027	Verdeler beugel dubbel Support mural double 1"
167	 9234161	Klokthermostaat digitaal 2 draads Thermostats à horloge digital 2 files	150	 1600502	Staafterdeler Collecteur 3/4" - 2 uitgangen/circuities
168	 9234159	Klokthermostaat - digitaal thermostats à horloge - digital 3 draads - 3 files	151	 1600503	Staafterdeler Collecteur 3/4" - 3 uitgangen/circuities
169a	 1721535	Kamerthermostaat standaard Thermostat d'ambiance standard	152	 1600504	Staafterdeler Collecteur 3/4" - 4 uitgangen/circuities
169b	 1721635	Kamerthermostaat met lamp Thermostat d'ambiance LED indicatie / indication LED	153	 1600505	Staafterdeler Collecteur 3/4" - 5 uitgangen/circuities
170	 9234158	Draadloze radiografische thermostaat Thermostat électronique sans fil communication de fréquence.			
171	 9234157	Digitale radiografische klokthermostaat Thermostat à horloge digitale radiozender+ontvanger / émetteur RF			