

**Ydeevnedeklaration
Declaration of Performance
Leistungserklärung
Prestandadeklaration**

Nr. / No: DOP-SKPH-002

Reference / Reference / Referenz / Referens:

Byggevevreforordningen nr. 305/2011 af 9. marts 2011
Regulation (EU) No 305/2011 of 9 March 2011
Verordnung (EU) Nr. 305/2011 von 9. März 2011
Förordning (EU) nr 305/2011 av den 9 mars 2011

Produkttype / Product type / Produkttyp / Produkttype:

Håndklæderadiatorer / Towel radiators / Badheizkörpern / Handduktstorkar
(EN442-2:2014 Annex G: Type G.3)

Produktidentifikation / Products identification / Kenncode / Identifikationskod:

SK5550PH, SK7550PH, SK8080PH, SK9550PH, SK11450PH, SK11460PH,
SK12080PH, SK16045PH, SK16060PH, SK18045PH, SK18060PH

Tilsigtet anvendelse / Intended use / Verwendungszweck / Avsedd användning:

Installation på varmeanlæg i bygninger / Installation in heating systems in buildings /
Installation in Heizungsanlagen in Gebäuden / Installation i värmesystem i byggnader.

Fabrikant / Manufacturer / Hersteller / Tillverkare:

Kriss AS
Ambolten 21
6000 Kolding
Danmark - Denmark - Dänemark
www.kriss.dk
+45 76333933
kriss@kriss.dk

System til AVCP / System for AVCP / System zur AVCP / System för AVCP:

System 3

Harmoniseret standard / Harmonised Standard / Harmonisierte Norm / Harmoniserad standard:

EN442-1:2014

Notificerede organer / Notified bodies / Notifizierte Stellen / Anmälda organ:

SZU s.p. - Nr. 1015
HEATEST s.r.o. nr. 1477

Deklareret ydeevne / Declared performances / Erkl rte Leistungen / Angiven prestanda :

| V sentlige egenskaber / Essential characteristics / Wesentlichen Merkmale / V sentliga egenskaper | Ydeevne / Performance Leistung / Prestanda | Standard / Norm |
|---|---|------------------------|
| Reaktion ved brand Reaction to fire Reaktion auf Feuer Reaktion p  brand | A1 | EN422-1:2014 |
| Frigivelse af farlige stoffer Release of dangerous substances Freisetzung gef hrlicher Stoffe Utsl pp av farliga  mnen | Ingen None Keine Ingen | |
| Max. driftstryk (MOP) Max. operating pressure (MOP) Max. Betriebsdruck (MOP) Max. arbetstryck (MOP) | 800kPa (8 BAR) | |
| Trykt ethed Pressure tightness Druckfestigkeit Tryckt thet | Ingen l kager ved: 1,3 x MOP No leakage at: 1,3 x MOP Kein Leck an: 1,3 x MOP Inget l ckage vid: 1,3 x MOP | |
| Max. overfladetemperatur Max. surface temperature Max. Oberfl chentemperatur Max. yttemperatur | Max. 90  C | |
| Reaktion mod overtryk Resistance to pressure Widerstand gegen Druck Motst nd mot tryck | Ingen deformitet eller brud ved: No deformation or rupture at: Keine Verformung oder Bruch bei: Ingen deformation eller brott vid: 1,69 x MOP | |

| Væsentlige egenskaber / Essential characteristics / Wesentlichen Merkmale / Väsentliga egenskaper | Ydeevne / Performance Leistung / Prestanda | Standard / Norm | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---|--|---|----------------|---------------------------|--|---------------------------|-----------|----------------|---|-------------|-----|-----|--------|--------|-------------|-----|-----|--------|--------|-------------|-----|-----|--------|--------|-------------|-----|-----|--------|--------|--------------|-----|-----|--------|--------|--------------|-----|-----|--------|--------|--------------|-----|-----|--------|--------|--------------|-----|-----|--------|--------|--------------|-----|-----|--------|--------|--------------|-----|-----|--------|--------|--------------|-----|------|--------|--------|---------------------------|--------------|
| Karakteristisk kurve Characteristic curve Charakteristische Kurve Karakteristiska kurvan | $\Phi = K_M * \Delta T^n$ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th rowspan="2"> Produktidentifikation Products identification Kenncode Identifikationskod </th> <th colspan="2"> Nominel termisk effekt Rated thermal output Nennwärmeleistung Nominell värmeeffekt </th> <th colspan="2" rowspan="2" style="text-align: center;"> $\Phi = K_M * \Delta T^n$ </th> </tr> <tr> <th>Delta 30:</th> <th>Delta 50:</th> <th>K_M</th> <th>n</th> </tr> </thead> <tbody> <tr><td>SK5550PH =></td><td>127</td><td>242</td><td>1,7298</td><td>1,2629</td></tr> <tr><td>SK7550PH =></td><td>177</td><td>338</td><td>2,4162</td><td>1,2632</td></tr> <tr><td>SK8080PH =></td><td>288</td><td>550</td><td>3,9257</td><td>1,2632</td></tr> <tr><td>SK9550PH =></td><td>229</td><td>437</td><td>3,1172</td><td>1,2634</td></tr> <tr><td>SK11450PH =></td><td>279</td><td>532</td><td>3,7939</td><td>1,2636</td></tr> <tr><td>SK11460PH =></td><td>328</td><td>625</td><td>4,4579</td><td>1,2636</td></tr> <tr><td>SK12080PH =></td><td>447</td><td>853</td><td>6,0767</td><td>1,2637</td></tr> <tr><td>SK16045PH =></td><td>367</td><td>700</td><td>4,9800</td><td>1,2642</td></tr> <tr><td>SK16060PH =></td><td>473</td><td>903</td><td>6,4234</td><td>1,2642</td></tr> <tr><td>SK18045PH =></td><td>417</td><td>796</td><td>5,6539</td><td>1,2645</td></tr> <tr><td>SK18060PH =></td><td>538</td><td>1026</td><td>7,2926</td><td>1,2645</td></tr> </tbody> </table> | Produktidentifikation Products identification Kenncode Identifikationskod | Nominel termisk effekt Rated thermal output Nennwärmeleistung Nominell värmeeffekt | | $\Phi = K_M * \Delta T^n$ | | Delta 30: | Delta 50: | K _M | n | SK5550PH => | 127 | 242 | 1,7298 | 1,2629 | SK7550PH => | 177 | 338 | 2,4162 | 1,2632 | SK8080PH => | 288 | 550 | 3,9257 | 1,2632 | SK9550PH => | 229 | 437 | 3,1172 | 1,2634 | SK11450PH => | 279 | 532 | 3,7939 | 1,2636 | SK11460PH => | 328 | 625 | 4,4579 | 1,2636 | SK12080PH => | 447 | 853 | 6,0767 | 1,2637 | SK16045PH => | 367 | 700 | 4,9800 | 1,2642 | SK16060PH => | 473 | 903 | 6,4234 | 1,2642 | SK18045PH => | 417 | 796 | 5,6539 | 1,2645 | SK18060PH => | 538 | 1026 | 7,2926 | 1,2645 | $\Phi = K_M * \Delta T^n$ | EN422-1:2014 |
| Produktidentifikation Products identification Kenncode Identifikationskod | | Nominel termisk effekt Rated thermal output Nennwärmeleistung Nominell värmeeffekt | | | | $\Phi = K_M * \Delta T^n$ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Delta 30: | Delta 50: | K _M | n | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| SK5550PH => | 127 | 242 | 1,7298 | 1,2629 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| SK7550PH => | 177 | 338 | 2,4162 | 1,2632 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| SK8080PH => | 288 | 550 | 3,9257 | 1,2632 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| SK9550PH => | 229 | 437 | 3,1172 | 1,2634 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| SK11450PH => | 279 | 532 | 3,7939 | 1,2636 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| SK11460PH => | 328 | 625 | 4,4579 | 1,2636 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| SK12080PH => | 447 | 853 | 6,0767 | 1,2637 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| SK16045PH => | 367 | 700 | 4,9800 | 1,2642 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| SK16060PH => | 473 | 903 | 6,4234 | 1,2642 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| SK18045PH => | 417 | 796 | 5,6539 | 1,2645 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| SK18060PH => | 538 | 1026 | 7,2926 | 1,2645 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Holdbarhed overfor fugt Resistance against corrosion Korrosionsbeständighet Beständighet mot korrosion | >100 h | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Holdbarhed overfor mindre slag Resistance against minor impact Widerstand gegen leichten Stößen Holdbarhed över för mindre slagg | Klasse 0 Class 0 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

Ydeevnen for de byggevarer, der er anført ovenfor, er i overensstemmelse med den deklarerede ydeevne. Denne ydeevnedeklaration er udarbejdet i overensstemmelse med (EU) nr. 305/2011 på eneansvar af den fabrikant, der er anført ovenfor.

The performance of the product identified above is in conformity with the set of declared performance/s. This declaration of performance is issued, in accordance with Regulation (EU) No 305/2011, under the sole responsibility of the manufacturer identified above.

Die Leistung des vorstehenden Produkts entspricht der erklärten Leistung/den erklärten Leistungen. Für die Erstellung der Leistungserklärung im Einklang mit der Verordnung (EU) Nr. 305/2011 ist allein der obengenannte Hersteller verantwortlich.

Unterzeichnet für den Hersteller und im Namen des Herstellers von:

Prestandan för ovanstående produkt överensstämmer med den angivna prestandan. Denna prestandadeklaration har utfärdats i enlighet med förordning (EU) nr 305/2011 på eget ansvar av den tillverkare som anges ovan.

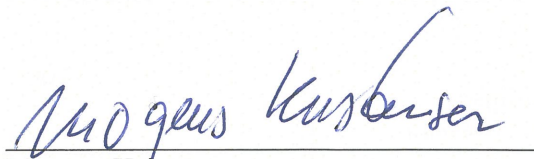
Undertecknad på tillverkarens vägnar av:

Underskrevet for fabrikanten og på dennes vegne af:

Signed for and on behalf of the manufacturer by:

Unterzeichnet für und im Namen des Herstellers von:

Undertecknat för och på uppdrag av tillverkaren av:


Mogens Kristensen
CEO - Kriss AS

Kolding, 5. Maj/ May / Mai 2017