

# HEAT TRANSFER APPLICATION



**Application temp.\***  
160°C



**Application pressure\***  
Min. 1 bar - 15x15cm plate  
Min. 3 bar - 38x15cm plate  
Min 6 bar - 38x38cm plate



**Application time\***  
15 seconds



**Remove plastic carrier**  
Hot/cold peel



**Application temp.\***  
130°C



**Application pressure\***  
Min. 1 bar - 15x15cm plate  
Min. 3 bar - 38x15cm plate  
Min 6 bar - 38x38cm plate



**Application time\***  
15 seconds



**Remove plastic carrier**  
Hot/cold peel



**Application temp.\***  
160°C



**Application pressure\***  
Min. 1 bar - 15x15cm plate  
Min. 3 bar - 38x15cm plate  
Min 6 bar - 38x38cm plate



**Application time\***  
15 seconds



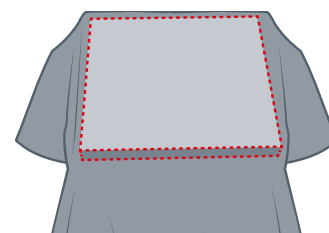
**Remove plastic carrier**  
Cold peel

## APPLICATION INSTRUCTIONS

### 1 PREPARATION

Check that the garment is straight & smooth and that no seams, zippers or buttons are in the way. The entire surface affected by the base plate must be level for best possible results.

We recommend preheating the garment at least **5 seconds** before the heat transfer is applied.



### 2 HEAT TRANSFER APPLICATION

Place the heat transfer on the garment where you want it applied. The heating iron will automatically rise when the set time has elapsed.

NOTE! If you are not using a heat press manufactured by Hot Screen, the application may need to be completed manually.



### 3 REMOVE THE PLASTIC CARRIER

The plastic carrier is removed when the application is completed. Depending on the product, the plastic carrier can be removed when the heat transfer is hot or cold (see specifications above).

The plastic carrier is then sorted as soft plastic.



Scan the QR code to see the movie  
"application of heat transfer" (Swedish)

