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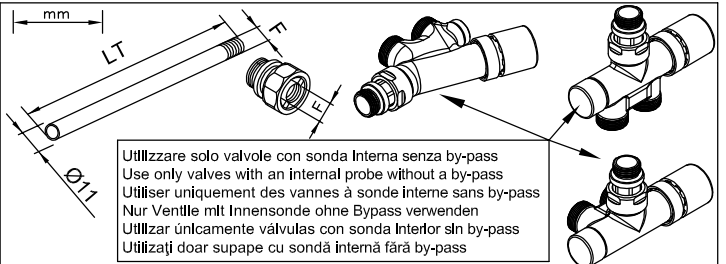
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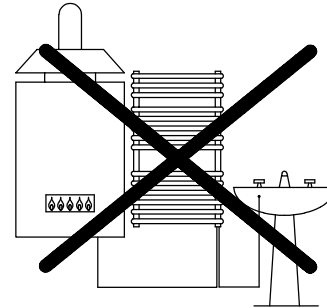
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Istruzioni di montaggio ed uso
Operation instructions
Instructions de montage et usage
Montage- und Bedienungsanleitung
Instrucciones de montaje y uso
instrucțiuni pentru montare și utilizare

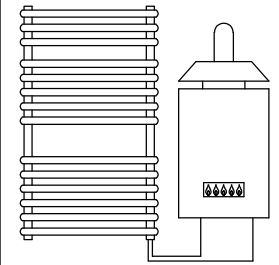
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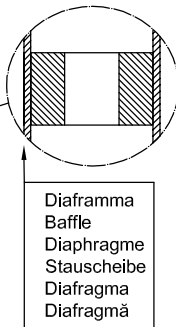
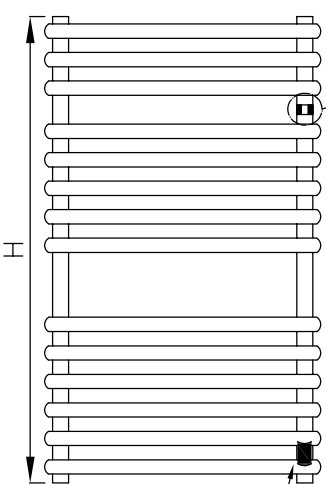


2a



OK

3a



FLAUTO2/RIGO

Diaframma
Baffle
Diaphragme
Stauscheibe
Diafragma
Diafragmă

INGRESSO ACQUA
WATER INLET
ENTRÉE DE L'EAU
WASSEREINLAUF
ENTRADA AGUA
INTRARE APA

4a

FLAUTO
FLAUTO 2

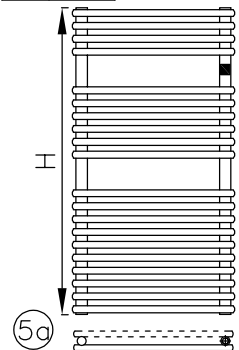
| H | LT |
|------|-----|
| mm | mm |
| 810 | 695 |
| 1218 | 900 |
| 1558 | 900 |
| 1762 | 900 |

KART
KART 2

| H | LT |
|------|-----|
| mm | mm |
| 725 | 595 |
| 1112 | 950 |
| 1456 | 950 |
| 1757 | 950 |

RIGO

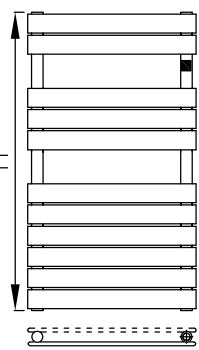
| H | LT |
|-----|-----|
| mm | mm |
| 373 | 290 |
| 543 | 450 |
| 985 | 900 |



5a

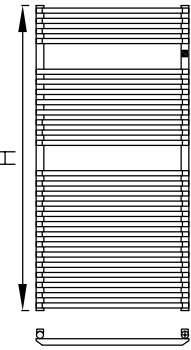
XILO/XILO2

| H | LT |
|------|-----|
| mm | mm |
| 792 | 695 |
| 1156 | 900 |
| 1520 | 900 |
| 1744 | 900 |



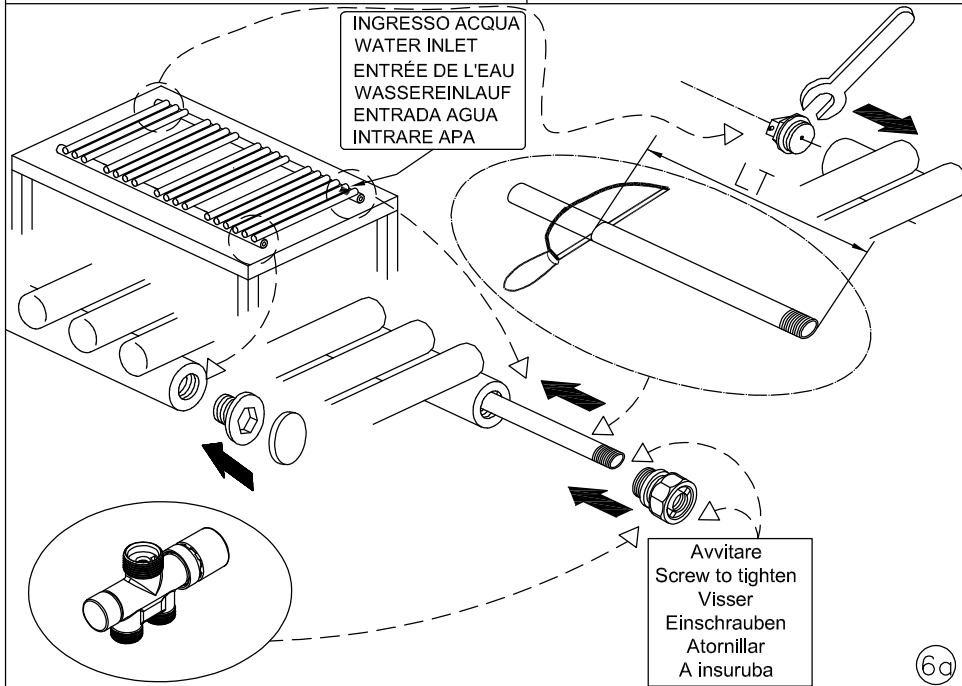
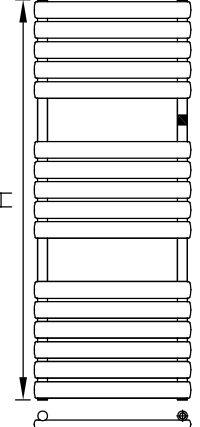
NET

| H | LT |
|------|-----|
| mm | mm |
| 800 | 650 |
| 1200 | 650 |
| 1440 | 970 |
| 1760 | 970 |



ELLIPSIS

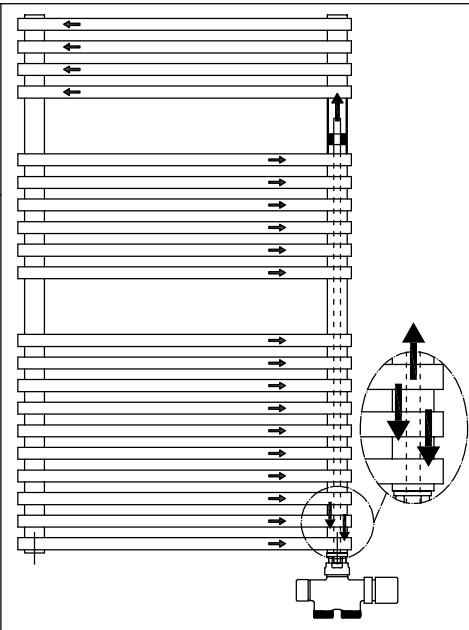
| H | LT |
|------|-----|
| mm | mm |
| 840 | 650 |
| 960 | 650 |
| 1200 | 950 |
| 1380 | 950 |
| 1620 | 950 |
| 1860 | 950 |



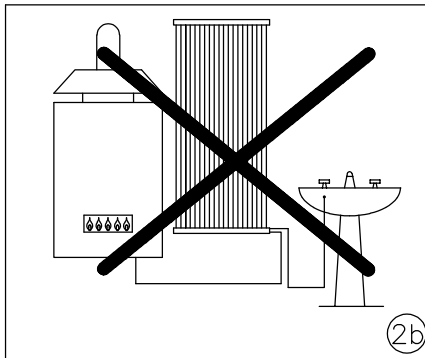
INGRESSO ACQUA
WATER INLET
ENTRÉE DE L'EAU
WASSEREINLAUF
ENTRADA AGUA
INTRARE APA

Avvitare
Screw to tighten
Visser
Einschrauben
Atornillar
A insuruba

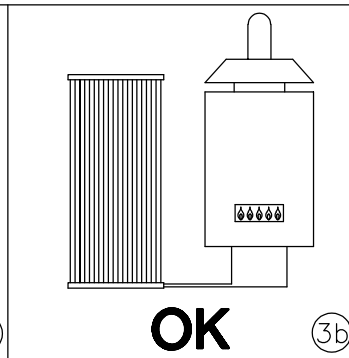
6a



7a

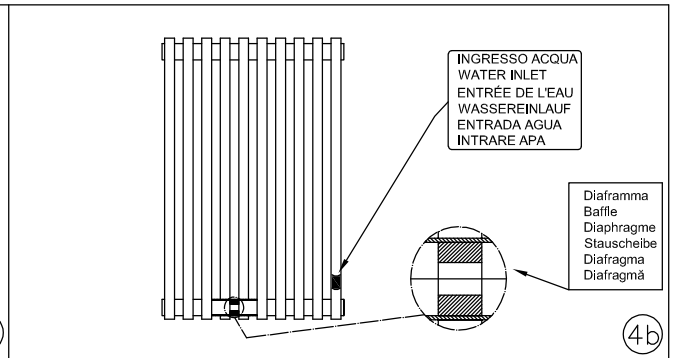


2b



OK

3b



4b

ARPA23
ARPA23_2

| | |
|-------------|-------------|
| $L=(pxe)-6$ | |
| (•) LT (mm) | |
| 4±6 | 68 |
| 8±28 | $(L-68)+50$ |
| 30±40 | 850 |

ARPA18
ARPA18_2

| | |
|--------------------------------|-------------|
| $L=(pxe)+1$ | |
| $p=27 \text{ } \varnothing 18$ | |
| (•) LT (mm) | |
| 4 | 62 |
| 6±32 | $(L-54)+50$ |
| 34±48 | 872 |
| 50±60 | 980 |

ORIZZONTALE

VERTICALE

PIANO/PIANO2

| | |
|-------------|--------------|
| $L=(pxe)+8$ | $p=56$ |
| (•) LT (mm) | |
| 4 | 117 |
| 6±16 | $(L-112)+50$ |
| 18±30 | 845 |

ORIZZONTALE

VERTICALE

SAX/SAX2

| | |
|-------------|-------------|
| $L=pxe$ | $p=40$ |
| (•) LT (mm) | |
| 4±6 | 85 |
| 8±40 | $(L-80)+50$ |

ORIZZONTALE

VERTICALE

ELLIPSIS/ELLIPSIS2
TALLIS/TALLIS2

| | |
|-------------|--------------|
| $L=pxe$ | $p=60$ |
| (•) LT (mm) | |
| 4±18 | $(L-177)+50$ |
| 19±30 | 963 |

ORIZZONTALE

VERTICALE

5b

INGRESSO ACQUA
WATER INLET
ENTRÉE DE L'EAU
WASSEREINLAUF
ENTRADA AGUA
INTRARE APA

Avvitare
Screw to tighten
Visser
Einschrauben
Atornillar
A insuruba

6b

7b