



Installation and Maintenance Guide

Oras Vega

Water Is Worth Loving.

DE Vielen Dank, dass Sie sich für ein Oras Produkt entschieden haben. Dieser Wartungs- und Installationshandbuch gibt Ihnen Informationen über die Installation, Funktion und Handhabung der Armatur. Bitte lesen Sie sich vor der Installation der Armatur diese Anleitung genau durch und verwahren Sie diese für evtl. zukünftige Wartungen auf. Bei einer Fehlfunktion der Armatur ist Ihr Fachhandwerker der beste Ansprechpartner. Informationen zur Reinigung, Handhabung sowie Garantie können Sie dem Prospekt „Important notes on Oras products“ (Wichtige Informationen über Oras Produkte) entnehmen, der Ihrer Armatur beiliegt.

GB Thank you for selecting an Oras product. This installation and maintenance guide will introduce you to the installation, functions, and use of the faucet. Please read the guide carefully before installation, and keep it on hand for any potential future maintenance. If an operating malfunction or fault appears in your faucet, a plumbing professional is your best source of assistance. Information on cleaning the faucet, conditions of use, and warranty terms is available in the brochure that came with your product: "Important notes on Oras products".

DK Tak fordi du valgte et Oras produkt. Denne installations- og vedligeholdelses guide vil guide dig gennem installationen, funktionerne og brugen af armaturet. Læs venligst denne guide igennem inden installationen og gem den til senere brug. Hvis der mod forventning skulle opstå problemer med armaturet, er den bedste løsning at kontakte en autoriseret VVS installatør. Information om rengøring og brug af armaturet samt garantivilkår findes i brochuren der fulgte med dit armatur: "Important notes on Oras products".

ES Gracias por seleccionar un producto de Oras. Esta guía de instalación y de mantenimiento le dará a conocer la instalación, las funciones y el uso de la grifería. Por favor, lea la guía cuidadosamente antes de la instalación, y téngala a mano para cualquier mantenimiento que tuviera que realizar en un futuro potencial. Si un mal funcionamiento o defecto de funcionamiento apareciera en su grifo, un profesional instalador es su mejor fuente de asistencia. Información sobre la limpieza del grifo, las condiciones de uso y condiciones de la garantía está disponible en el folleto que acompaña al producto: "Notas importantes sobre los productos Oras".

EE Täname, et valisite Orase toote. Käesolev paigaldus- ja hooldusjuhend tutvustab Teile segisti paigaldamist, tööpöhimõtteid ning kasutamist. Palume Teil enne segisti paigaldamist käesoleva juhendiga hoolikalt tutvuda ning säilitada see võimalike tulevaste hoolduste tarbeks. Häirete korral segisti töös soovitame Teil pöörduda ala asjatundja poole. Info segisti puastamise, kasutamise ja garantitiitigmiste kohta leiate segistiga kaasolevast brošüürist "Important notes on Oras products".

FI Kiitos, että valitsitte Oras tuotteen. Tämä asennus- ja huolto-ohje tutustuttaa teidät hanan asennukseen, toimintaan ja käyttöön. Lukekaa ohje huolellisesti ennen asennusta. Säästääkää ohje mahdollisia myöhempia huoltotoimenpiteitä varten. Mikäli hanassanne ilmenee jokin toimintahäiriö tai vika, LVI-asiantuntija pystyy antamaan parhaan mahdollisen avun. Hanan puhdistuksesta, käyttöolosuhteista ja takuuuehdoista voit lukea tuotteen mukana tulleesta "Important notes on Oras products" -vihkosesta.

NL Dank u wel voor het kiezen van een Oras product. Deze installatie- en onderhoudsgids zal u de weg wijzen voor installatie, functies en gebruik van de kraan. Gelieve de handleiding aandachtig te lezen alvorens installatie, en houdt het bij de hand voor toekomstig onderhoud. Wanneer er een gebruiksprobleem of fout in uw kraan merkbaar wordt, dan is een professionele loodgieter de aangewezen hulp. Informatie over hoe de kraan te poetsen, gebruiksvoorwaarden, en garantievoorwaarden is terug te vinden in de brochure die met uw kraan werd opgestuurd: "belangrijke nota's over Oras producten".

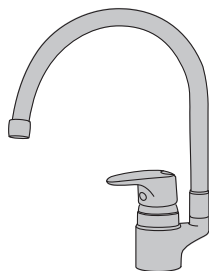
FR Merci d'avoir choisi un produit Oras. Veuillez lire attentivement cette notice, afin de vous familiariser avec l'utilisation et les fonctions de l'appareil. Conservez ce document, afin, le cas échéant, de pouvoir à nouveau le consulter. En cas de problème, votre plombier est votre meilleur atout. Vous trouverez dans la brochure des informations pour le nettoyage du produit, les garanties, sous la rubrique « notice importante sur les produits Oras ».

IT Grazie per aver scelto un prodotto Oras. Il manuale di installazione e manutenzione vi introdurrà all'installazione, alle funzioni, ed all'uso del rubinetto. Si prega di leggere attentamente il manuale prima dell'installazione, e tenerlo a portata di mano per qualsiasi intervento di manutenzione futura. Se si manifesta un malfunzionamento di esercizio o difetto sul vostro rubinetto, un idraulico professionista è la migliore fonte di assistenza. Informazioni sulla pulizia del rubinetto, le condizioni d'uso e condizioni di garanzia sono disponibili nella brochure in dotazione con il prodotto: "Note importanti per i prodotti Oras".

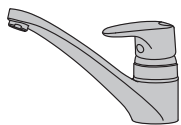
- LV** Paldies, ka izvēlējāties Oras produktus. Šis uzstādišanas un apkopes ceļvedis iepazīstina ar jaucējkrānu uzstādišanu, darbibu un lietojamību. Lūdzu uzmanīgi izlasiet ceļvedi pirms darbu uzsākšanas un saglabājet to kā izziņas avotu apkopes darbu veikšanai nākotnē. Profesionāls santehnīkis būtu labākais atbalsts gadījumos, ja jaucējkrāna rodas funkcionāli traucējumi. Jaucējkrāna tīrīšanas un lietošanas norādījumi, garantijas noteikumi ir pieejami jūsu produktam pievienotā brošūrā „Svarīgi norādījumi par Oras jaucējkrānu apkopi”.
- LT** Ačiū, kad pasirinkote "Oras" gaminj. Šis instalavimo ir ekspluatavimo vadovas supažindins jus su maišytuvo instalavim, funkcjomis ir naudojimo ypatybėmis. Prašome dėmesingai perskaityti šį vadovą prieš gaminio instalavimą ir laikyti jį prieinamoje vietoje galimam aptarnavimo atvejui. Jeigu ekspluatacijos metu atsirasta gaminio sutrikimų ar defektų geriausias jūsų patarėjas būtų profesionalus santechnikas. Informaciją apie gaminio valymą, naudojimo ir garantinio aptarnavimo sąlygas atrasite prie gaminio pridėtoje brošiūroje „Svarbūs „Oras“ gaminii priežiūros nurodymai”.
- NO** Tusen takk for at du valgte et produkt fra Oras. Denne installasjons- og monteringsveilederen forteller deg hvordan dette produktet installeres, fungerer og brukes. Vær vennlig å les veilederen før du installerer produktet. Ta vare på veiledningen til evt. senere bruk. Hvis du oppdager feil ved produktet, bør du tilkalle rørlegger. Informasjon om rengjøring av produktet, bruksområder og garanti er tilgjengelig i heftet som ligg sammen med produktet: "Viktige bemerkninger om Orasprodukter"
- PL** Dziękujemy za wybór produktów Oras. Przedstawiamy instrukcję instalacji i konserwacji, która zawiera wskazówki odnośnie instalacji, funkcjonalności oraz użytkowania baterii Oras. Prosimy przeczytać uważnie instrukcję przed instalacją i zachować ją dla potrzeb przyszłej konserwacji. W razie awarii podczas użytkowania lub pojawienia się wady baterii najlepszym źródłem pomocy jest profesjonalny serwis Oras. Informacje dotyczące czyszczenia baterii, sposobu użytkowania oraz warunków gwarancji są dostępne w załączonej do baterii broszurce "Important notes on Oras products".
- RO** Vă mulțumim pentru alegerea unui produs Oras. Acest ghid de instalare și întreținere vă prezintă modalitățea de instalare, funcțiile și modul de exploatare a bateriei. Parcurgeți cu atenția acest ghid înainte de instalare și păstrați-l în îndemână pentru efectuarea potențialelor operațiuni ulterioare de întreținere. În situația în care, pe parcursul exploatarii bateriei, apare o disfuncționalitate sau o defectiune, cea mai bună sursă de asistență o reprezintă un instalator profesionist. Informații referitoare la curățirea bateriei, condițiile de exploatare și termenii de garanție puteți consulta în broșura "Note importante referitoare la produsele Oras", care v-a fost livrată împreună cu produsul pe care l-ați achiziționat.
- RU** Благодарим Вас за выбор продукции Орас. Из этой инструкции Вы узнаете о функциях смесителя и о порядке его установки и эксплуатации. Пожалуйста, внимательно прочитайте эту инструкцию перед установкой смесителя, и держите её под рукой на случай возникновения вопросов или необходимости обслуживания смесителя. В случае нарушения работы смесителя рекомендуем Вам обращаться к квалифицированным специалистам. Информация об уходе за смесителем, рекомендациях по его эксплуатации и условиях гарантии изложена в прилагаемой брошюре «Important notes on Oras products».
- SE** Tack för att du valt en produkt från Oras. Den här installations- och skötselanvisningen kommer att guida dig igenom blandarens installation, funktion och användande. Läs igenom anvisningen noggrant innan installation av blandaren och spara den för eventuella framtida servicebehov. Om ett funktionsfel uppstår bör du vända dig till en professionell hantverkare för hjälp. Allmänna råd angående installation samt information om blandarens användning, rengöring och dess garantivillkor finner du i foldern "important notes on Oras products" som följer med din produkt.
- SK** Ďakujeme za výber produktu Oras. Tento návod pre inštaláciu a údržbu Vás prevedie montážou, funkciou a použitím vodovodnej batérie. Prosíme čítajte návod pozorne ešte pred montážou samotnej batérie a uschovajte pre prípad možnej ďalšej údržby. V prípade výskytu akýchkoľvek problémov s Vašou batériou je profesionálny inštalatér najlepšou možnou volbou pre asistenciu pri riešení týchto problémov. Informácie ako čistiť, používať vodovodnú batériu a záručné podmienky sú uvedené v brožúre „Important notes on Oras products“, ktorá Vám je dodaná zároveň s výrobkom Oras.
- CZ** Děkujeme za výběr produktu Oras. Tento návod pro instalaci a údržbu Vás provede montáží, funkcí a použitím vodovodní baterie. Prosíme čtětě návod pozorně ještě před montáží samotné baterie a uschovejte pro případ možné další údržby. V případě výskytu jakýchkoli problémů s Vaší baterií je profesionální instalatér nejlepší možnou volbou pro asistenci při řešení tétoho problémů. Informace jak čistit, používat vodovodní baterii a záruční podmínky jsou uvedeny v brožuře „Important notes on Oras products“, která Vám je dodána zároveň s výrobkem Oras.



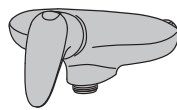
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..... 13



..... 13



..... 17



..... 21



..... 36

1800

EN 817

I (ISO 3822)

50 - 1000 kPa

0.2 l/s (300 kPa)

75 kPa (0.1 l/s)

0.13 l/s (Eco-flow at 300 kPa)

max. +80°C



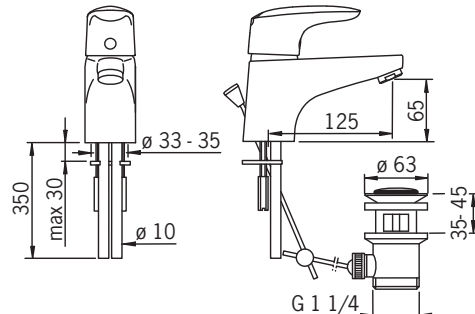
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KIWA K6345/07

LGA P-IX 19360/IA

Sintef Nr. 0535

**1800F**

EN 817

I (ISO 3822)

50 - 1000 kPa

0.2 l/s (300 kPa)

80 kPa (0.1 l/s)

0.13 l/s (Eco-flow at 300 kPa)

max. +80°C

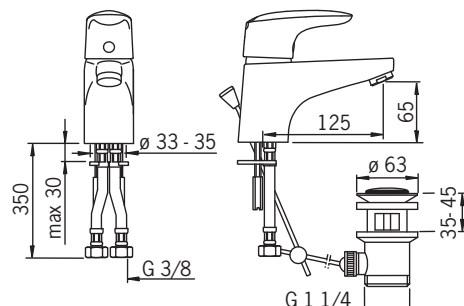


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CSTB 348-M1-11/1

LGA P-IX 19360/IA

**1802**

EN 817

I (ISO 3822)

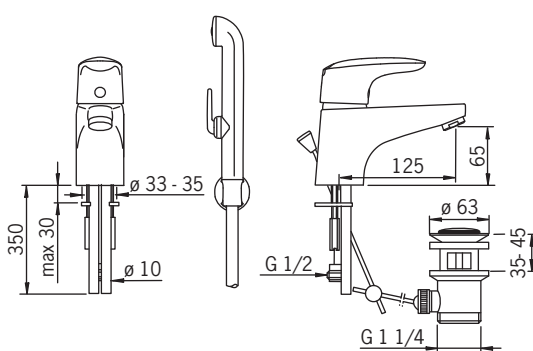
50 - 1000 kPa

0.15 l/s (300 kPa)

130 kPa (0.1 l/s)

0.1 l/s (Eco-flow at 300 kPa)

max. +80°C



VA 1.42/19644

STF VTT-01355-08

LGA P-IX 19365/AO

Sintef Nr. 0535

1802F

EN 817

I (ISO 3822) Oras lab.

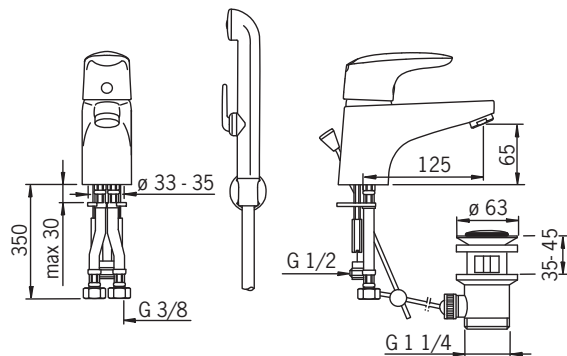
50 - 1000 kPa

0.14 l/s (300 kPa)

145 kPa (0.1 l/s)

0.09 l/s (Eco-flow at 300 kPa)

max. +80°C



LGA P-IX 19365/IAO

1804

EN 817

I (ISO 3822)

50 - 1000 kPa

0.2 l/s (300 kPa)

75 kPa (0.1 l/s)

0.13 l/s (Eco-flow at 300 kPa)

max. +80°C



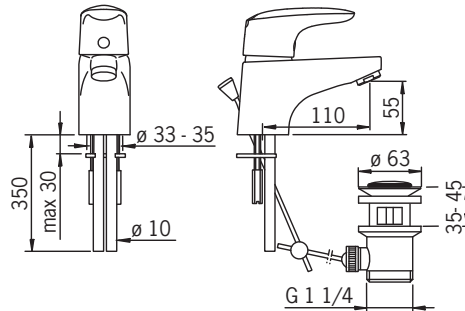
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KIWA K6345/07

LGA P-IX 19360/IA

Sintef Nr. 0535

**1804F**

EN 817

I (ISO 3822)

50 - 1000 kPa

0.2 l/s (300 kPa)

80 kPa (0.1 l/s)

0.13 l/s (Eco-flow at 300 kPa)

max. +80°C

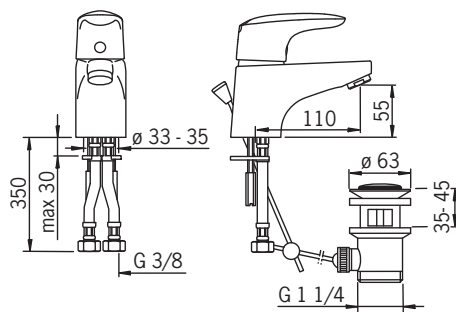


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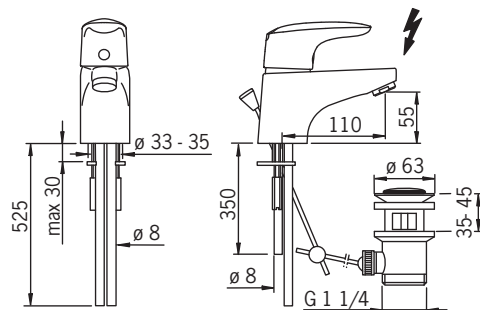


1805

EN 817
50 - 1000 kPa
max. +80°C



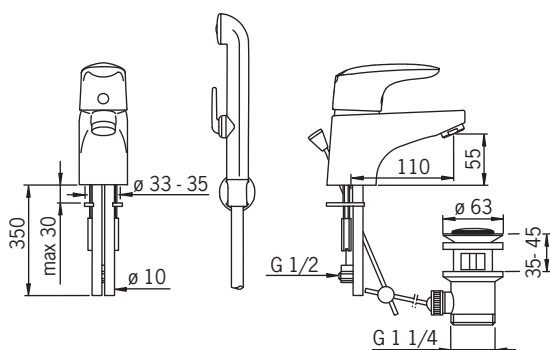
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Sintef Nr. 0535

**1806**

EN 817
I (ISO 3822)
50 - 1000 kPa
0.15 l/s (300 kPa)
130 kPa (0.1 l/s)
0.1 l/s (Eco-flow at 300 kPa)
max. +80°C



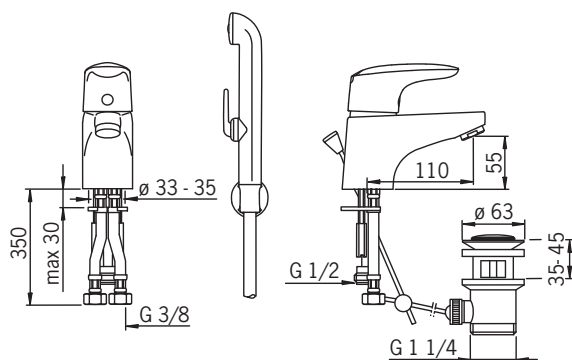
VA 1.42/19644
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Sintef Nr. 0535

**1806F**

EN 817
I (ISO 3822) Oras lab.
50 - 1000 kPa
0.14 l/s (300 kPa)
145 kPa (0.1 l/s)
0.09 l/s (Eco-flow at 300 kPa)
max. +80°C



VA 1.42/19644



1807E

EN 817

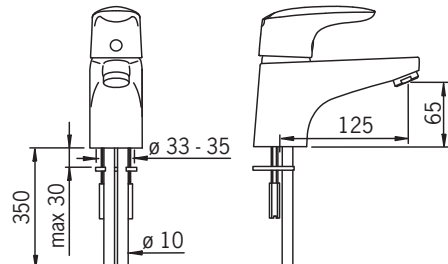
I (ISO 3822) Oras lab.

50 - 1000 kPa

0.13 l/s (300 kPa)

180 kPa (0.1 l/s)

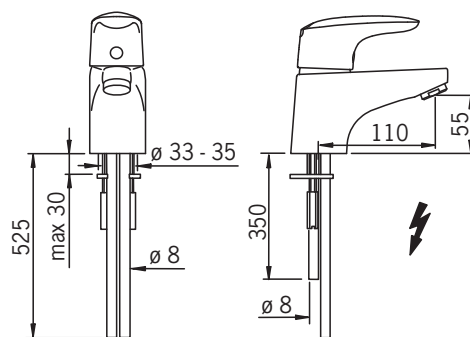
max. +80°C

**1808E**

EN 817

50 - 1000 kPa

max. +80°C

**1810**

EN 817

I (ISO 3822)

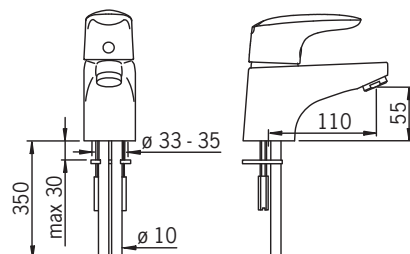
50 - 1000 kPa

0.2 l/s (300 kPa)

75 kPa (0.1 l/s)

0.13 l/s (Eco-flow at 300 kPa)

max. +80°C



VA 1.42/19644

STF VTT-01355-08

Sintef Nr. 0535

1810F

EN 817

I (ISO 3822)

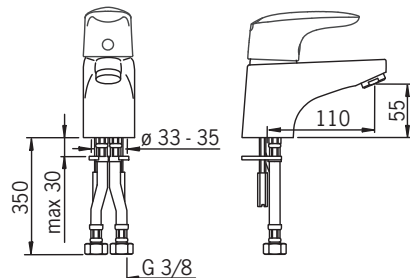
50 - 1000 kPa

0.2 l/s (300 kPa)

80 kPa (0.1 l/s)

0.13 l/s (Eco-flow at 300 kPa)

max. +80°C



VA 1.42/19644

1812

EN 817

I (ISO 3822)

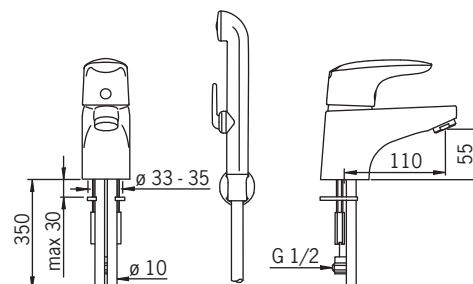
50 - 1000 kPa

0.15 l/s (300 kPa)

130 kPa (0.1 l/s)

0.1 l/s (Eco-flow at 300 kPa)

max. +80°C



VA 1.42/19644

STF VTT-01355-08

Sintef Nr. 0535

1812F

EN 817

I (ISO 3822) Oras lab.

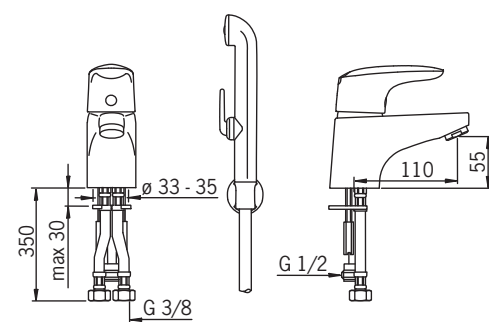
50 - 1000 kPa

0.14 l/s (300 kPa)

145 kPa (0.1 l/s)

0.09 l/s (Eco-flow at 300 kPa)

max. +80°C

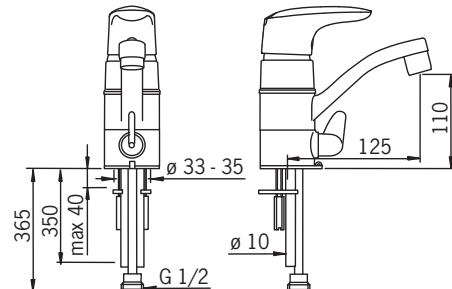


1813

EN 817
 I (ISO 3822)
 50 - 1000 kPa
 0.2 l/s (300 kPa)
 75 kPa (0.1 l/s)
 0.13 l/s (Eco-flow at 300 kPa)
 max. +80°C



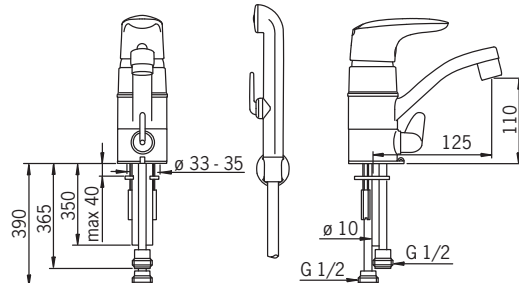
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 Sintef Nr. 0535

**1814**

EN 817
 I (ISO 3822)
 50 - 1000 kPa
 0.15 l/s (300 kPa)
 130 kPa (0.1 l/s)
 0.1 l/s (Eco-flow at 300 kPa)
 max. +80°C



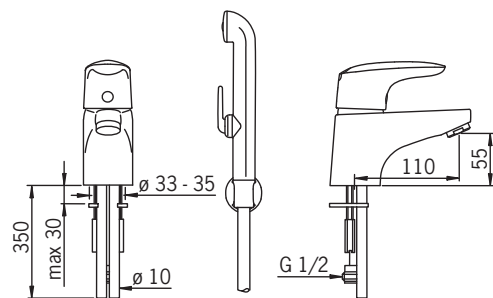
STF VTT-11360/06
 Sintef Nr. 0535

**1815**

EN 817
 I (ISO 3822)
 50 - 1000 kPa
 0.15 l/s (300 kPa)
 130 kPa (0.1 l/s)
 0.1 l/s (Eco-flow at 300 kPa)
 max. +80°C



STF VTT-01355-08
 Sintef Nr. 0535



1818F

EN 817

I (ISO 3822)

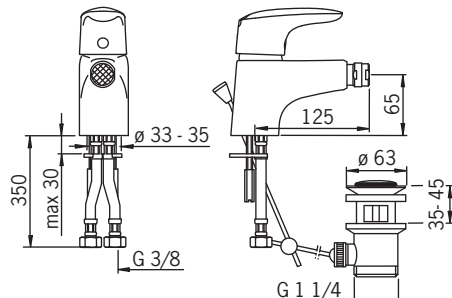
50 - 1000 kPa

0.2 l/s (300 kPa)

80 kPa (0.1 l/s)

0.13 l/s (Eco-flow at 300 kPa)

max. +80°C



VA VA 1.42/19653

ACS 07 ACC NY 531

LGA P-IX 19360/IA

1838F

EN 817

I (ISO 3822)

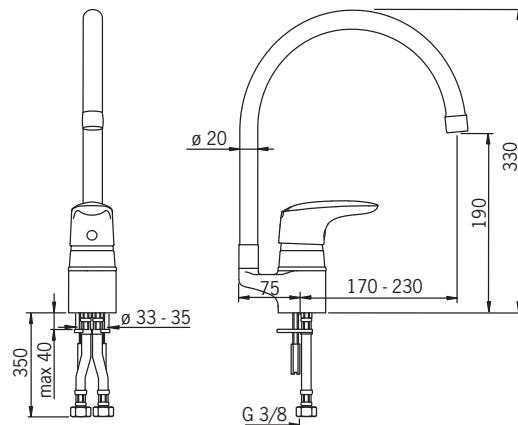
50 - 1000 kPa

0.26 l/s (300 kPa)

180 kPa (0.2 l/s)

0.1 l/s (Eco-flow at 300 kPa)

max. +80°C



VA 1.42/18334

Sintef Nr. 0227

1839F

EN 817

I (ISO 3822)

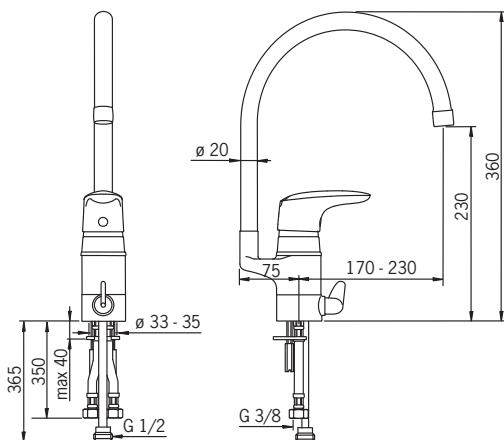
50 - 1000 kPa

0.26 l/s (300 kPa)

180 kPa (0.2 l/s)

0.1 l/s (Eco-flow at 300 kPa)

max. +80°C



VA 1.42/18334

Sintef Nr. 0228

1820

EN 817

I (ISO 3822)

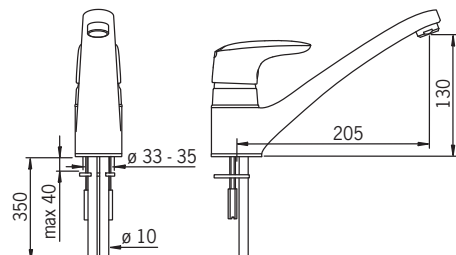
50 - 1000 kPa

0.27 l/s (300 kPa)

160 kPa (0.2 l/s)

0.11 l/s (Eco-flow at 300 kPa)

max. +80°C



VA 1.42/19645

STF YM32/6221/2006

KIWA K6345/07

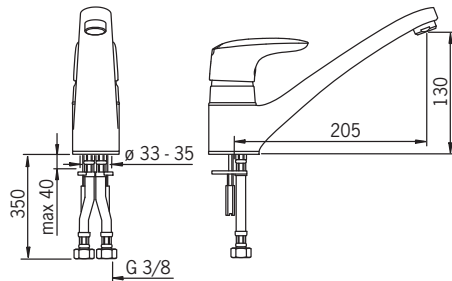
LGA P-IX 19361/IB

1820F

EN 817
 I (ISO 3822)
 50 - 1000 kPa
 0.26 l/s (300 kPa)
 180 kPa (0.2 l/s)
 0.1 l/s (Eco-flow at 300 kPa)
 max. +80°C



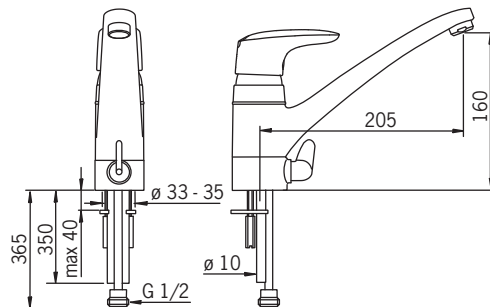
VA 1.42/19645
 ACS 07 ACC NY 531
 CSTB 348-M1-11/1
 LGA P-IX 19361/IB
 Sintef Nr. 0227

**1825**

EN 817
 I (ISO 3822)
 50 - 1000 kPa
 0.27 l/s (300 kPa)
 160 kPa (0.2 l/s)
 0.11 l/s (Eco-flow at 300 kPa)
 max. +80°C



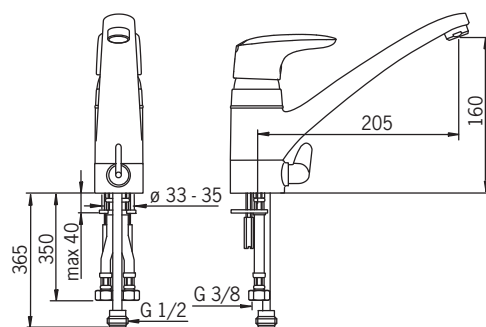
VA 1.42/19645
 STF YM32/6221/2006

**1825F**

EN 817
 I (ISO 3822) Oras lab.
 50 - 1000 kPa
 0.26 l/s (300 kPa)
 180 kPa (0.2 l/s)
 0.1 l/s (Eco-flow at 300 kPa)
 max. +80°C



VA 1.42/19645
 Sintef Nr. 0228

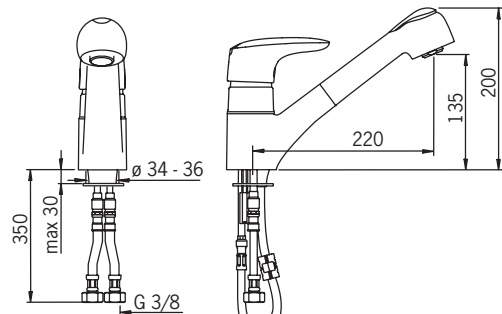


1832F

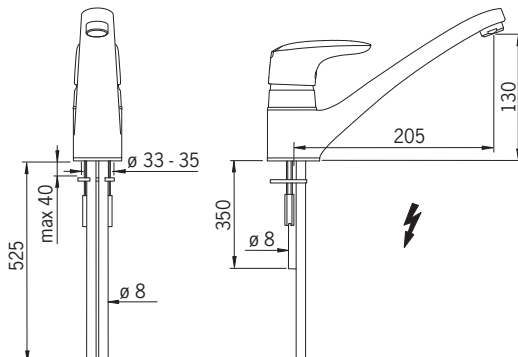
EN 817
 I (ISO 3822)
 50 - 1000 kPa
 0.16 l/s (300 kPa)
 115 kPa (0.1 l/s)
 0.06 l/s (Eco-flow at 300 kPa)
 max. +80°C



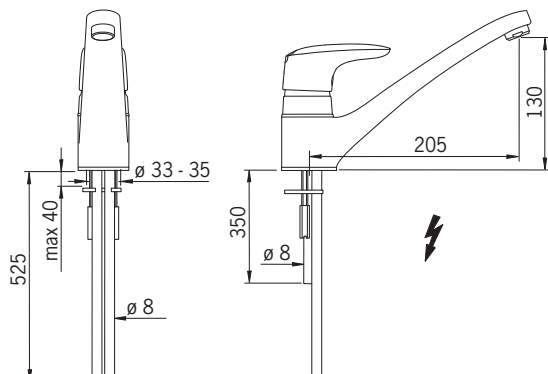
VA 1.42/18534
 CSTB 348-M1-11/1
 ACS 07 ACC NY 415
 Sintef Nr. 0229

**1821**

EN 817
 50 - 1000 kPa
 max. +80°C

**1821E**

EN 817
 50 - 1000 kPa
 max. +80°C



1833E

EN 817

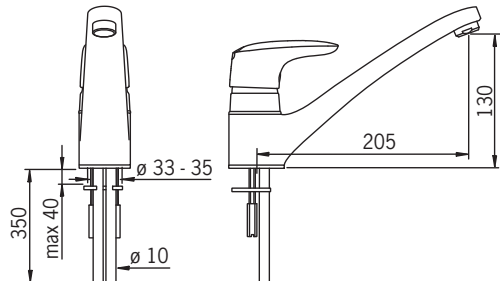
I (ISO 3822) Oras lab.

50 - 1000 kPa

0.13 l/s (300 kPa)

180 kPa (0.1 l/s)

max. +80°C



1828

EN 817

I (ISO 3822) Oras lab.

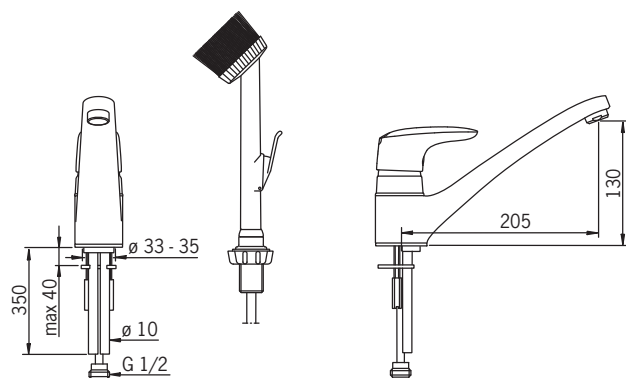
50 - 1000 kPa

0.17 l/s (300 kPa)

100 kPa (0.1 l/s)

0.07 l/s (Eco-flow at 300 kPa)

max. +80°C



Sintef Nr. 0227

1829

EN 817

I (ISO 3822) Oras lab.

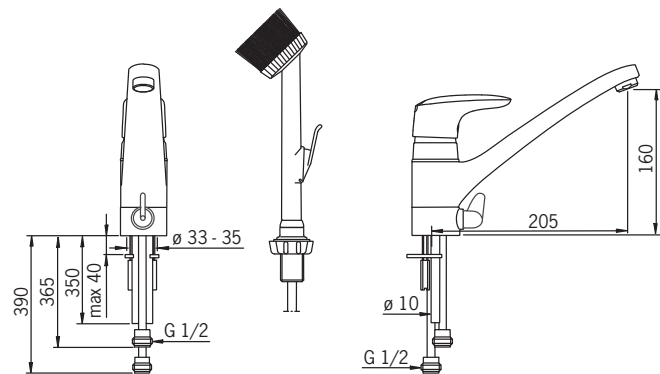
50 - 1000 kPa

0.17 l/s (300 kPa)

100 kPa (0.1 l/s)

0.07 l/s (Eco-flow at 300 kPa)

max. +80°C



Sintef Nr. 0227

1837U

EN 817

I (ISO 3822) Oras lab.

50 - 1000 kPa

0.21 l/s (300 kPa)

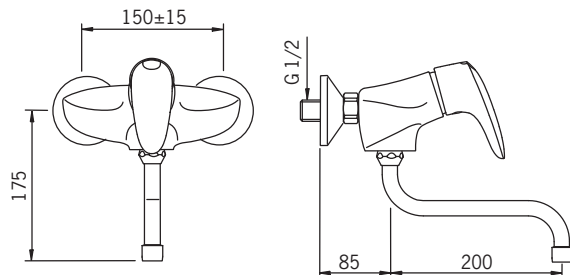
0.2 l/s (300 kPa, with flow reducers)

280 kPa (0.2 l/s)

300 kPa (0.2 l/s, with flow reducers)

0.13 l/s (Eco-flow at 300 kPa)

max. +80°C

**1834EU**

EN 817

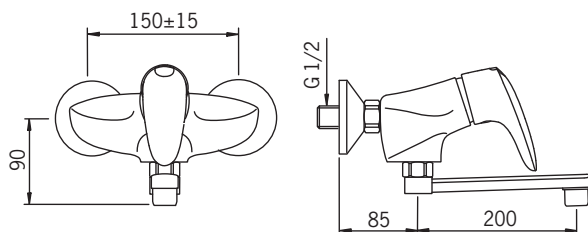
I (ISO 3822) Oras lab.

50 - 1000 kPa

0.12 l/s (300 kPa)

200 kPa (0.1 l/s)

max. +80°C

**1836EX**

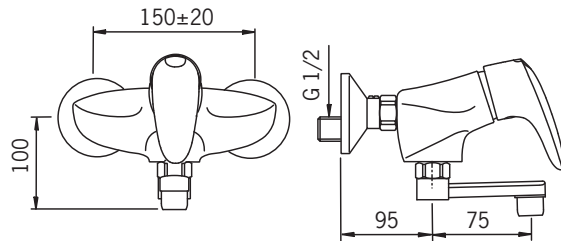
I (ISO 3822) Oras lab.

50 - 1000 kPa

0.13 l/s (300 kPa)

180 kPa (0.1 l/s)

max. +80°C

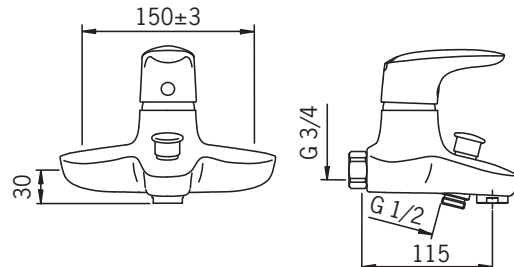


1840

EN 817
 II (ISO 3822)
 50 - 1000 kPa
 0.33 l/s (300 kPa)
 260 kPa (0.3 l/s)
 0.17 l/s (Eco-flow at 300 kPa)
 max. +80°C



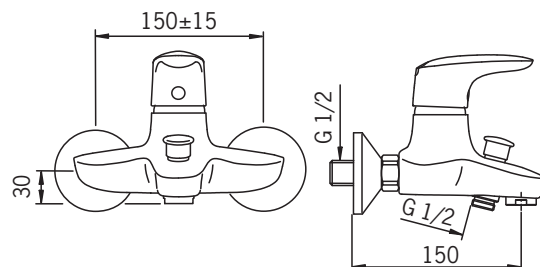
VA 1.42/19654
 STF YM31/6221/2006
 ACS 08 ACC NY 095
 Sintef Nr. 0126

**1840U**

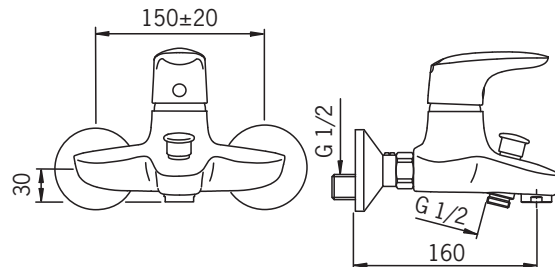
EN 817
 II (ISO 3822)
 50 - 1000 kPa
 0.33 l/s (300 kPa)
 260 kPa (0.3 l/s)
 0.17 l/s (Eco-flow at 300 kPa)
 max. +80°C



ACS 08 ACC NY 095
 CSTB 348-M1-11/1
 KIWA K6345/07
 LGA PA-IX 19363/IIBB

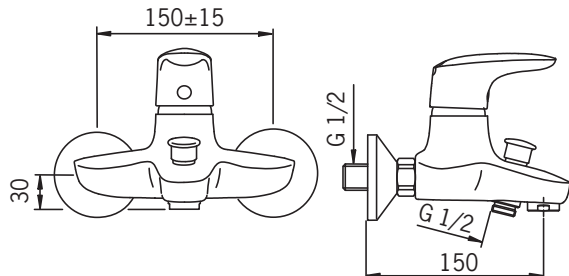
**1840X**

EN 817
 II (ISO 3822)
 50 - 1000 kPa
 0.33 l/s (300 kPa)
 260 kPa (0.3 l/s)
 0.17 l/s (Eco-flow at 300 kPa)
 max. +80°C



1841U

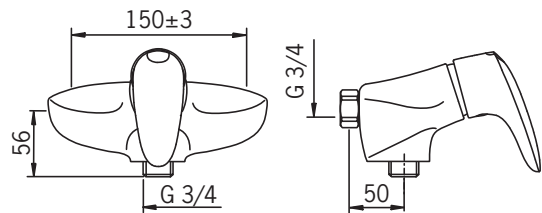
EN 817
II (ISO 3822)
50 - 1000 kPa
0.33 l/s (300 kPa)
260 kPa (0.2 l/s)
0.17 l/s (Eco-flow at 300 kPa)
max. +80°C



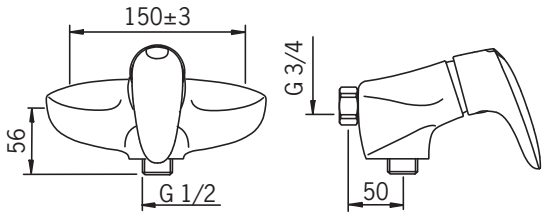
LGA PA-IX 19363/IIIB

1870

EN 817
I (ISO 3822) (0.2 l/s) Oras lab.
50 - 1000 kPa
0.26 l/s (300 kPa)
0.2 l/s (300 kPa, with flow reducers)
180 kPa (0.2 l/s)
300 kPa (0.2 l/s, with flow reducers)
0.13 l/s (Eco-flow at 300 kPa)
max. +80°C

**1875**

EN 817
I (ISO 3822) (0.2 l/s) Oras lab.
50 - 1000 kPa
0.26 l/s (300 kPa)
0.2 l/s (300 kPa, with flow reducers)
180 kPa (0.2 l/s)
300 kPa (0.2 l/s, with flow reducers)
0.13 l/s (Eco-flow at 300 kPa)
max. +80°C



1875U

EN 817

I (ISO 3822) (0.2 l/s)

50 - 1000 kPa

0.26 l/s (300 kPa)

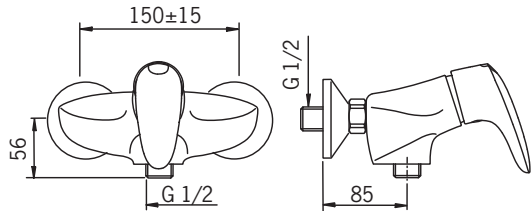
0.2 l/s (300 kPa, with flow reducers)

180 kPa (0.2 l/s)

300 kPa (0.2 l/s, with flow reducers)

0.13 l/s (Eco-flow at 300 kPa)

max. +80°C



CSTB 348-M1-11/1
LGA PA-IX 19121/IIBB

1860EX

EN 817

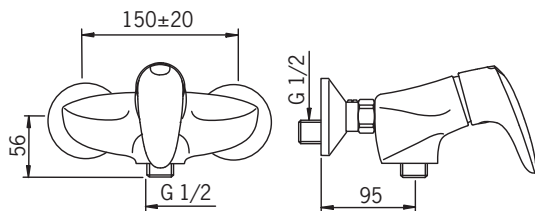
II (ISO 3822) Oras lab.

50 - 1000 kPa

0.27 l/s (300 kPa)

170 kPa (0.2 l/s)

max. +80°C



1871

EN 817

I (ISO 3822) (0.2 l/s)

II (ISO 3822) (0.3 l/s)

50 - 1000 kPa

0.33 l/s (300 kPa)

0.2 l/s (300 kPa, with flow reducers)

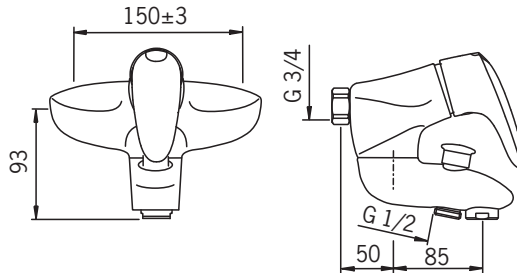
260 kPa (0.3 l/s)

160 kPa (0.2 l/s)

300 kPa (0.2 l/s, with flow reducers)

0.17 l/s (Eco-flow at 300 kPa)

max. +80°C



STF VTT-11362/06
Sintef Nr. 0126

1872X**EN 817**

I (ISO 3822) Oras lab.

I (ISO 3822) (0.2 l/s) Oras lab.

II (ISO 3822) (0.3 l/s) Oras lab.

50 - 1000 kPa

0.25 l/s (300 kPa)

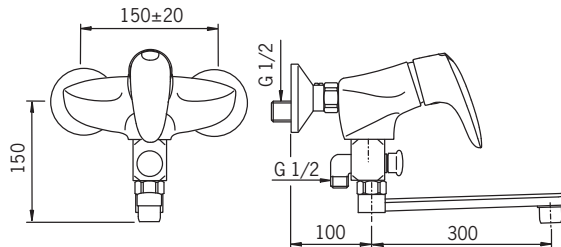
0.2 l/s (300 kPa, with flow reducers)

190 kPa (0.2 l/s)

300 kPa (0.2 l/s, with flow reducers)

0.13 l/s (Eco-flow at 300 kPa)

max. +80°C

**1885****EN 817**

II (ISO 3822) Oras lab.

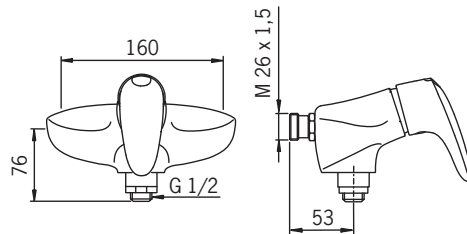
50 - 1000 kPa

0.27 l/s (300 kPa)

170 kPa (0.2 l/s)

0.16 l/s (Eco-flow at 300 kPa)

max. +80°C

**1846F****EN 817**

II (ISO 3822) Oras lab.

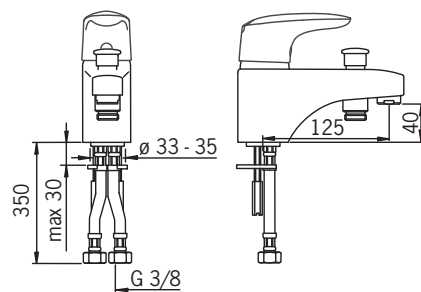
50 - 1000 kPa

0.3 l/s (300 kPa)

300 kPa (0.3 l/s)

0.16 l/s (Eco-flow at 300 kPa)

max. +80°C



Installation

CZ Montáž

DE Montage

DK Installation

EE Paigaldus

ES Montaje

FI Asennus

FR Installation

IT Montaggio

LT Montavimas

LV Montāža

NL Installatie

NO Montering

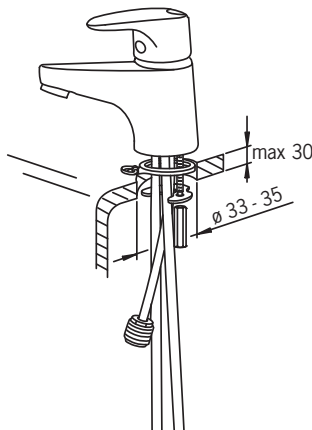
PL Instalacja

RO Instalare

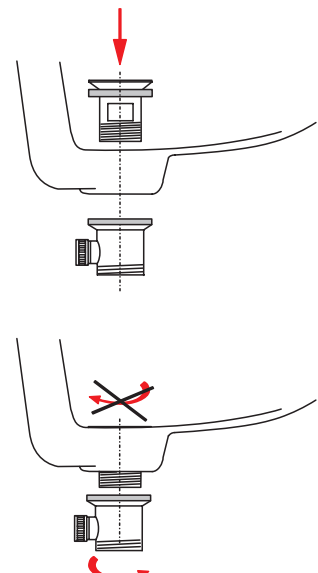
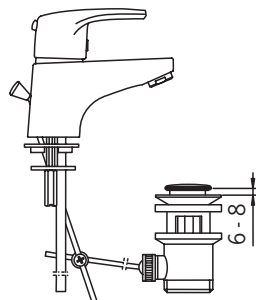
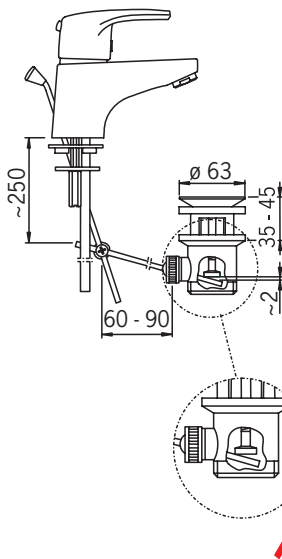
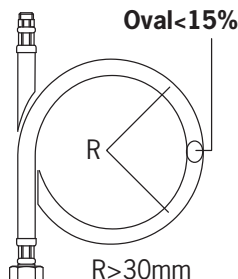
RU Установка

SE Installation

SK Inštalácia



F-Modell



Installation

CZ Montáž

DE Montage

DK Installation

EE Paigaldus

ES Montaje

FI Asennus

FR Installation

IT Montaggio

LT Montavimas

LV Montāža

NL Installatie

NO Montering

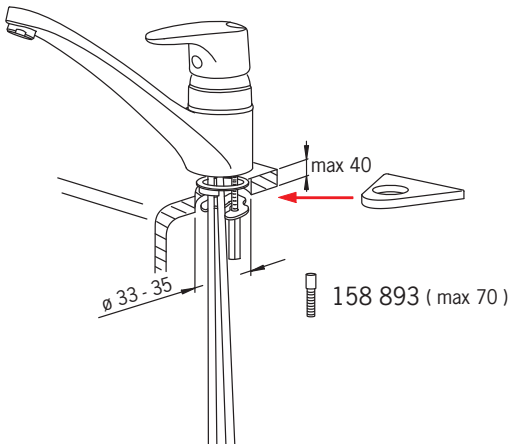
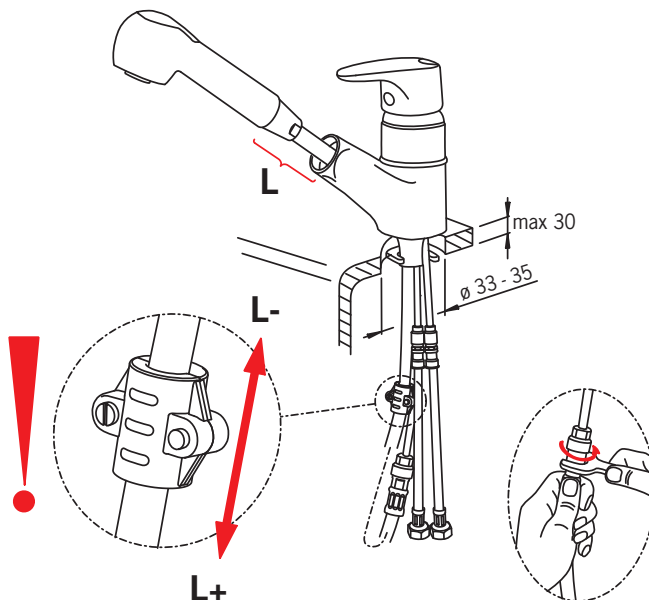
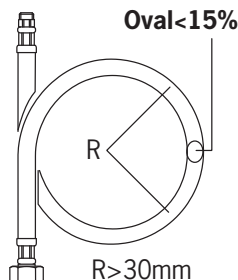
PL Instalacja

RO Instalare

RU Установка

SE Installation

SK Inštalácia

**F-Modell**

Installation

CZ Montáž

DE Montage

DK Installation

EE Paigaldus

ES Montaje

FI Asennus

FR Installation

IT Montaggio

LT Montavimas

LV Montāža

NL Installatie

NO Montering

PL Instalacja

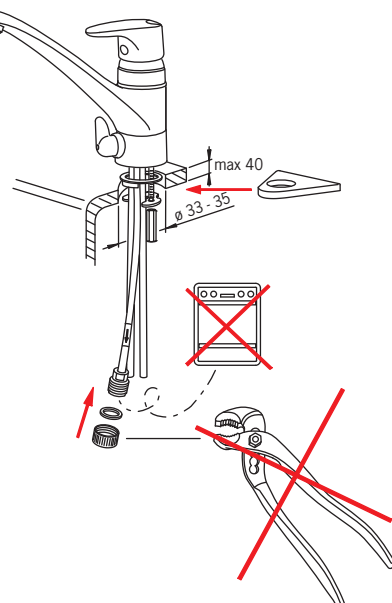
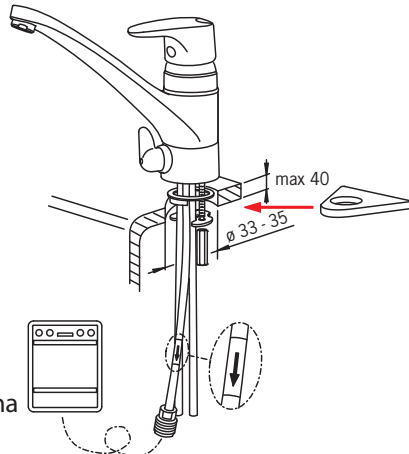
RO Instalare

RU Установка

SE Installation

SK Inštalácia

cold/hot
kalt/warm
froid/chaud
kallt/varmt
kaldt/varmt
kylmä/kuuma
хол./гор.



Installation

CZ Montáž

DE Montage

DK Installation

EE Paigaldus

ES Montaje

FI Asennus

FR Installation

IT Montaggio

LT Montavimas

LV Montāža

NL Installatie

NO Montering

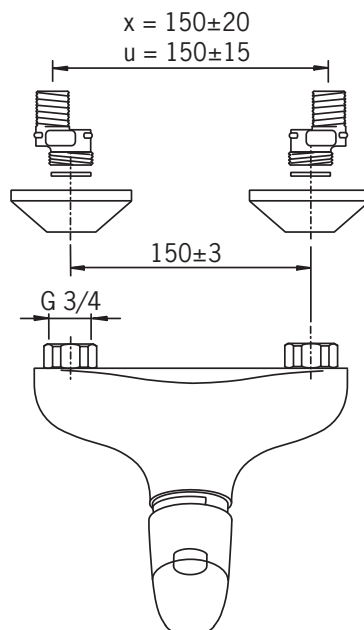
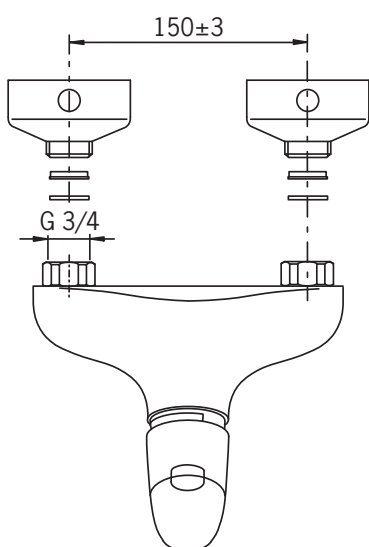
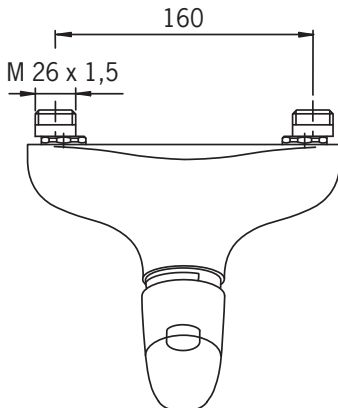
PL Instalacja

RO Instalare

RU Установка

SE Installation

SK Inštalácia



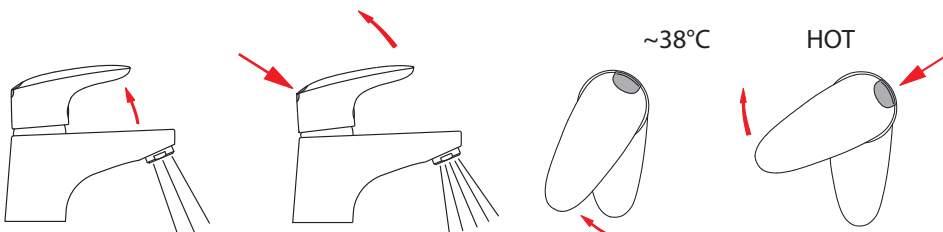
Operation

CZ Funkce
DE Funktion
DK Betjening
EE Toimimine

ES Servicio
FI Toiminta
FR Utilisation
IT Funzionamento

LT Veikimo principas
LV Darbības princips
NL Bediening
NO Funksjon

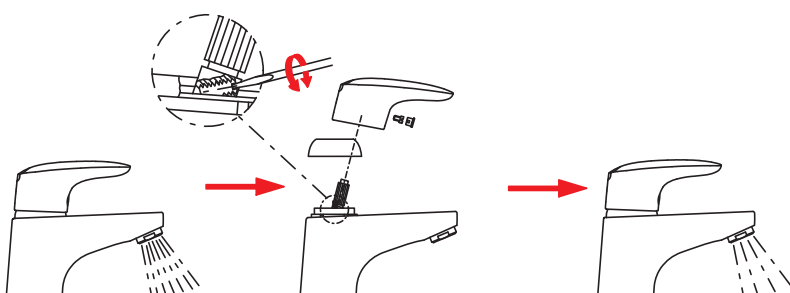
PL Działanie
RO Funcționare
RU Принцип действия
SE Funktion
SK Prevádzka



Limiting the flow rate

CZ Omezení průtoku
DE Bergenzung der Durchflußmenge
DK Begrensning af vandmængden
EE Vooluhulga piiramine
ES Limitación de la tasa de flujo
FI Virtaaman rajoitus
FR Limitation du débit
IT Limitazione della portata
LT Vandens srovės reguliavimas

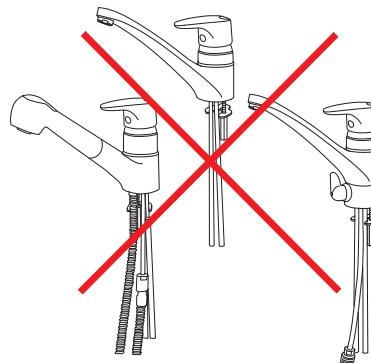
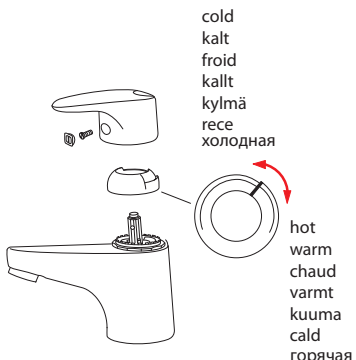
LV Ūdens plūsmas ierobežošana
NL Begrenzing van de doorstroomhoeveelheid
NO Limitarea debitului
PL Ograniczenie wielkości strumienia
RO Limitarea debitului
RU Регулирование потока
SE Flödesbegränsning
SK Obmedzenie prietoku



Limiting temperature

CZ Omezení teplé vody
 DE Temperaturbegrenzung
 DK Forindstilling af vandets max. temperatur
 EE Temperatuuri piiramine seadeosast
 ES Limitación de la temperatura
 FI Lämpötilan rajoitus
 FR Limitation de la température
 IT Limitazione della temperatura
 LT Temperatūros apribojimas

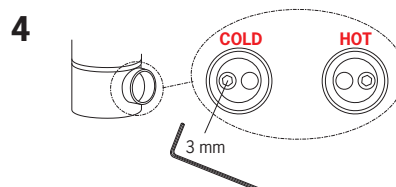
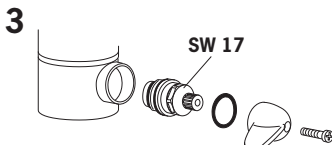
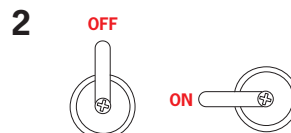
LV Karstā ūdens temperatūras ierobežošana
 NL Perlator vervangent
 NO Begrenzing temperatuur
 PL Ograniczenie temperatury
 RO Limitarea temperaturii
 RU Ограничение температуры в регулирующем блоке
 SE Begränsning av vattnets max. temperatur
 SK Obmedzenie teploty



Changing for hot water

CZ Přestavení na horkou vodu
 DE Umstellung auf Warmwasseranschluß
 DK Omstilling til varmt vand
 EE Paigaldamine külma vee asendisse
 ES Cambio para agua caliente
 FI Muuttaminen kuumalle vedelle
 FR Valvole per lavastoviglie o lavatrici
 IT Per miscelatore per lavello
 LT Ventilio nustatymas karštam vandeniu

LV Krano nustatymas karštam vandeniu
 NL Changement pour arrivée eau chaude
 NO Omstilling til varmt vann
 PL Zmiana na ciepłą wodę
 RO Modificarea pentru apă caldă
 RU Перенастройка на подачу горячей вод
 SE Omställning till varmt vatten
 SK Prestavenie na teplú vodu

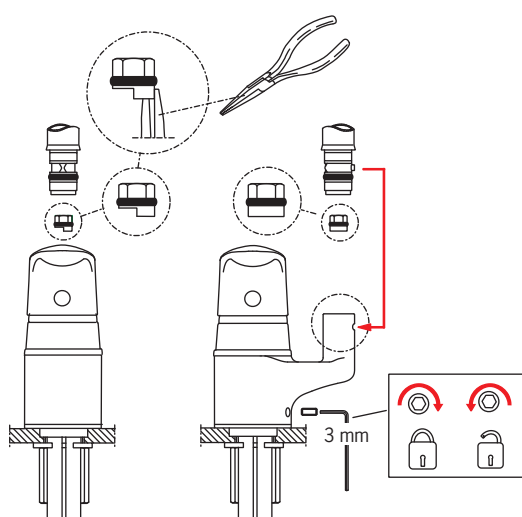
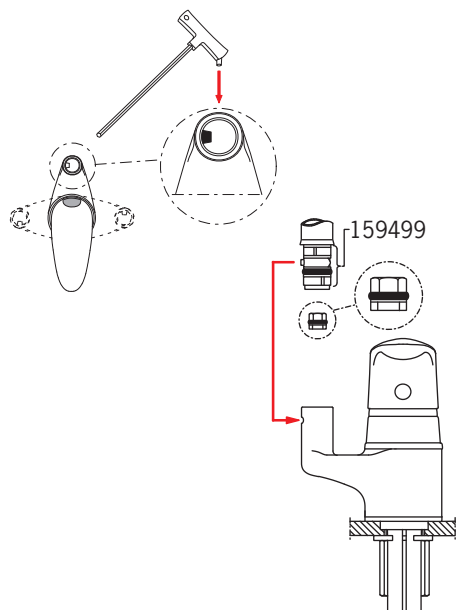
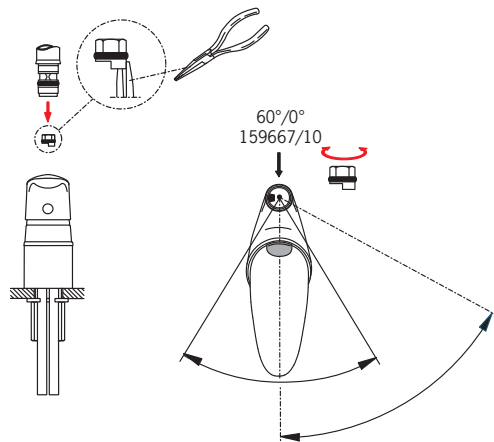
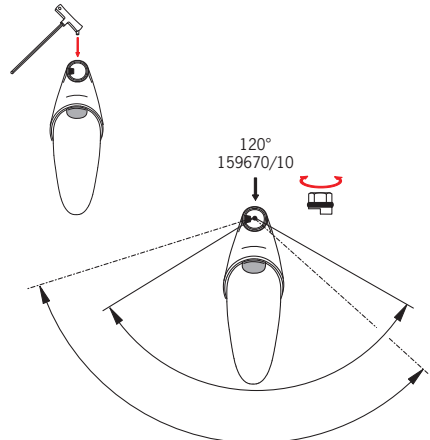


Spout installation

CZ Instalace výtokového ramene
 DE Montage Auslauf
 DK Montering af tud
 EE Jooksutoru paigaldamine
 ES Instalación del caño
 FI Juoksuputken asennus

FR Montage du bec
 IT Montaggio bocca
 LT Snapelio instalavimas
 LV Iztekas uzstādīšana
 NL Installatie uitloop
 NO Montering av tut

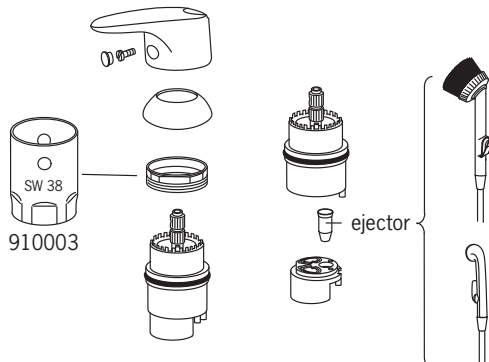
PL Instalacja wylewki
 RO Instalarea pipei
 RU Установка излива
 SE Montering av utloppspip
 SK Inštalácia výtokového ramena



To change the cartridge

CZ Výměna kartuše
DE Ein- und Ausbau der Kartusche
DK Udkiftning af reguleringskassette (unit)
EE Seadeosa vahetus
ES Montaje del cartucho
FI Säättöosan vaihto
FR Montage et démontage de la cartouche
IT Montaggio della cartuccia
LT Valdančiosios kasetės pakeitimasis

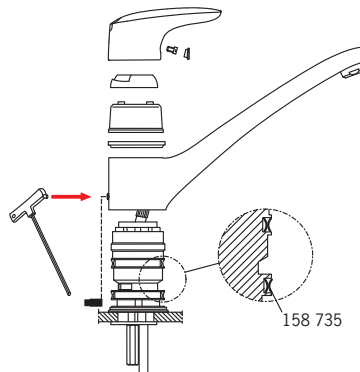
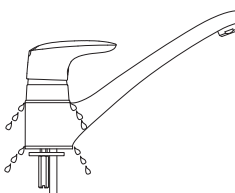
LV Regulēšanas mehānisma kasetes maiņa
NL Vervangen van het keramische binnenwerk
NO Skifting av kassett
PL Wymiana modułu sterującego
RO Înlocuirea cartușului
RU Замена регулировочного блока
SE Byte av kassett
SK Výmena kartuše



Changing the spout's seals

CZ Výměna těsnění
DE Austausch der Auslaufdichtungen
DK Udkiftning af svingtudens pakninger
EE Jooksutoru tihendite vahetamine
ES Cambio de las juntas del caño
FI Juoksuputken tiivisteiden vaihto
FR Remplacement des joints de bec
IT Sostituzione delle guarnizioni delle bocca
LT Snapelio tarpių pakeitimasis

LV Iztekas un blīvslēgu maiņa
NL Lippendichtingen vervangen
NO Bytting av svingtutens pakninger
PL Wymiana uszczelek wylewki
RO Înlocuirea garniturilor pipei
RU Замена прокладок сливной трубы или замена сливной трубы
SE Utbyte av manschettbrickningar
SK Výmena tesnení



Spare parts

CZ Náhradní díly
DE Ersatzteile
DK Reservedele
EE Varuosad
ES Piezas de recambio

FI Varaosat
FR Pièces détachées
IT Pezzi di ricambio
LT Atsarginės dalys

LV Rezerves daļas
NL Reserve-onderdelen
NO Reservedeler
PL Części zamienne

RO Piese de schimb
RU Запасные части
SE Reservdelar
SK Náhradné diely

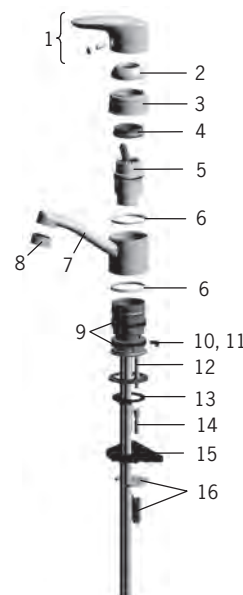
**1800, 1800F, 1802, 1802F, 1804,
 1804F, 1806, 1806F, 1810, 1810F,
 1812, 1812F, 1815, 1818F**

- 1 159319V
- 2 159346V
- 3 158726
- 4 158890
- 5 232211
- 6 232511
- 7 158727/10
- 8 158193
- 9 159425/10
- 10 158697



1813, 1814

- 1 159319V
- 2 159346V
- 3 159348V
- 4 158726
- 5 158890
- 6 159423/10
- 7 159283V
- 8 232210
- 9 158735
- 10 159426/10 (100°)
- 11 159430/10 (40° - 80°)
- 12 158747/10
- 13 159434
- 14 158893
- 15 158825
- 16 158697



Spare parts

CZ Náhradní díly
DE Ersatzteile
DK Reservedele
EE Varuosad
ES Piezas de recambio

FI Varaosat
FR Pièces détachées
IT Pezzi di ricambio
LT Atsarginės dalys

LV Rezerves daļas
NL Reserve-onderdelen
NO Reservedeler
PL Części zamienne

RO Piese de schimb
RU Запасные части
SE Reservdelar
SK Náhradné diely

1805, 1808E

- 1 158697
- 2 158726
- 3 158727/10
- 4 158783V
- 5 159346V
- 6 159319V
- 7 159425/10
- 8 158556



1807E

- 1 159319V
- 2 159346V
- 3 158726
- 4 158890
- 5 232209V
- 6 158727/10
- 7 159425/10
- 8 158697



Spare parts

CZ Náhradní díly
DE Ersatzteile
DK Reservedele
EE Varuosad
ES Piezas de recambio

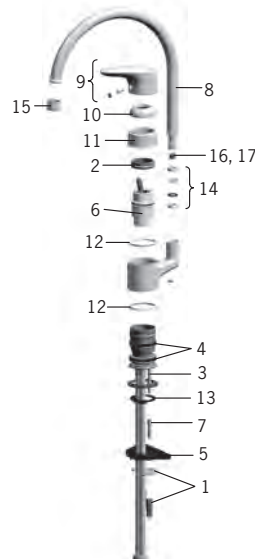
FI Varaosat
FR Pièces détachées
IT Pezzi di ricambio
LT Atsarginės dalys

LV Rezerves daļas
NL Reserve-onderdelen
NO Reservedeler
PL Części zamienne

RO Pieze de schimb
RU Запасные части
SE Reservdelar
SK Náhradné diely

1838F, 1839F

- 1 158697
- 2 158726
- 3 158747/10
- 4 158735
- 5 158825
- 6 158890
- 7 158893
- 8 159695V
- 9 159319V
- 10 159347V
- 11 159348V
- 12 159423/10
- 13 159434
- 14 159499
- 15 232201
- 16 159670/10 (120°)
- 17 159667/10 (60°/0°)



1820, 1820F, 1825, 1825F,

1828, 1829

- 1 159319V
- 2 159347V
- 3 159348V
- 4 158726
- 5 158890
- 6 159423/10
- 7 159286V
- 8 232210
- 9 158735
- 10 159426/10 (100°)
- 11 159430/10 (40° - 80°)
- 12 158747/10
- 13 159434
- 14 158893
- 15 158825
- 16 158697



Spare parts

CZ Náhradní díly
DE Ersatzteile
DK Reservedele
EE Varuosad
ES Piezas de recambio

FI Varaosat
FR Pièces détachées
IT Pezzi di ricambio
LT Atsarginės dalys

LV Rezerves daļas
NL Reserve-onderdelen
NO Reservedeler
PL Części zamienne

RO Piese de schimb
RU Запасные части
SE Reservdelar
SK Náhradné diely

1832F

- 1 159319V
- 2 159347V
- 3 159428
- 4 158726
- 5 158890
- 6 126010
- 7 600533V
- 8 158893
- 9 158825
- 10 159607V
- 11 159871/10



1821, 1821E

- 1 158726
- 2 158747/10
- 3 158735
- 4 158825
- 5 158783V
- 6 158893
- 7 159319V
- 8 159347V
- 9 159423/10
- 10 159426/10 (100°)
- 11 159430/10 (40° - 80°)
- 12 159434
- 13 159286V
- 14 158556
- 15 158697
- 16 159348V



Spare parts

CZ Náhradní díly
DE Ersatzteile
DK Reservedele
EE Varuosad
ES Piezas de recambio

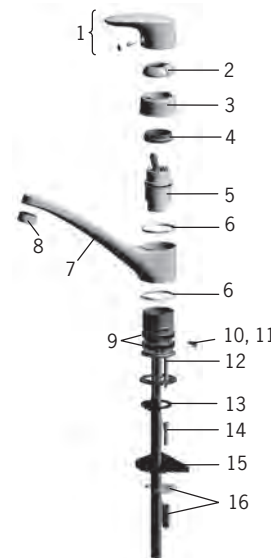
FI Varaosat
FR Pièces détachées
IT Pezzi di ricambio
LT Atsarginės dalys

LV Rezerves daļas
NL Reserve-onderdelen
NO Reservedeler
PL Części zamienne

RO Piese de schimb
RU Запасные части
SE Reservdelar
SK Náhradné diely

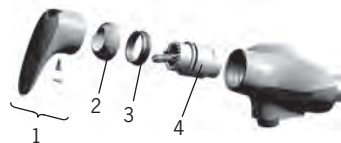
1833E

- 1 159319V
- 2 159347V
- 3 159348V
- 4 158726
- 5 158890
- 6 159423/10
- 7 159286V
- 8 232209V
- 9 158735
- 10 159426/10 (100°)
- 11 159430/10 (40° - 80°)
- 12 158747/10
- 13 159434
- 14 158893
- 15 158825
- 16 158697



1834EU, 1836EX, 1837U, 1860EX, 1870, 1875, 1870U, 1871, 1872X, 1885

- 1 159319V
- 2 159346V
- 3 158726
- 4 158890



Spare parts

CZ Náhradní díly
DE Ersatzteile
DK Reservedele
EE Varuosad
ES Piezas de recambio

FI Varaosat
FR Pièces détachées
IT Pezzi di ricambio
LT Atsarginės dalys

LV Rezerves daļas
NL Reserve-onderdelen
NO Reservedeler
PL Części zamienne

RO Piese de schimb
RU Запасные части
SE Reservdelar
SK Náhradné diely

1840, 1840U, 1840X, 1841U

- 1 159319V
- 2 159346V
- 3 158726
- 4 158890
- 5 209695
- 6 158337



1846F

- 1 159319V
- 2 159346V
- 3 158726
- 4 158890
- 5 209695
- 6 158337
- 7 158697



1887

EN 817

I (ISO 3822) Oras lab.

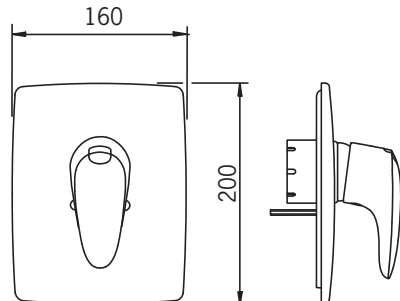
50 - 1000 kPa

0.26 l/s (300 kPa)

180 kPa (0.2 l/s)

0.15 l/s (Eco-flow at 300 kPa)

max. +80°C



1888

EN 817

I (ISO 3822) Oras lab.

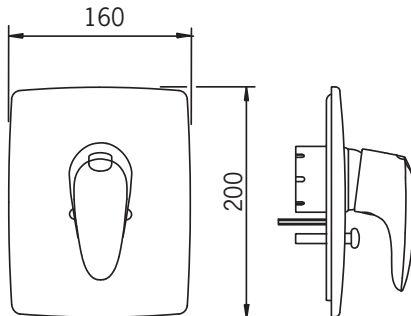
50 - 1000 kPa

0.3 l/s (300 kPa)

300 kPa (0.3 l/s)

0.16 l/s (Eco-flow at 300 kPa)

max. +80°C



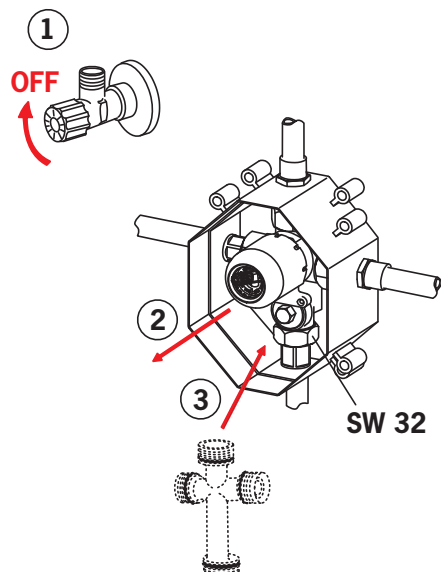
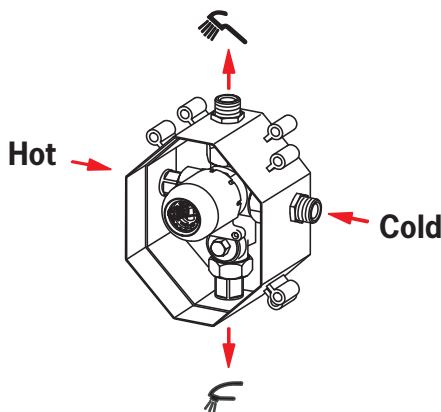
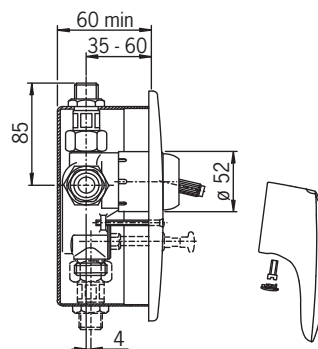
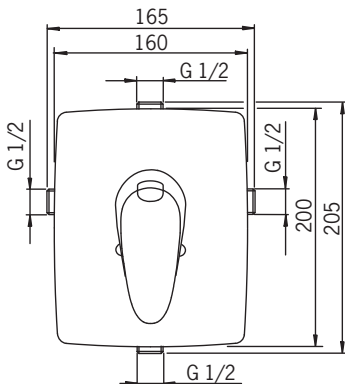
Installation

CZ Montáž
DE Montage
DK Installation
EE Paigaldus

ES Montaje
FI Asennus
FR Installation
IT Montaggio

LT Montavimas
LV Montāža
NL Installatie
NO Montering

PL Instalacja
RO Instalare
RU Установка
SE Installation
SK Inštalácia



Rinsing

CZ Vypláchnutí

DE Spülen

DK Gennemskyldning

EE Loputama

ES Aclarar

FI Huuhtelu

FR Rinçage

IT Spурго

LT Praplovimas

LV Skalošana

NL Spoelen

NO Rengjøring

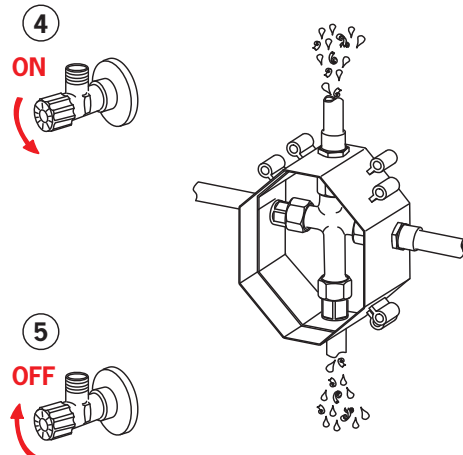
PL Płukania

RO Spălarea

RU Промывка

SE Renspolning

SK Vypláchnutie



Installation

CZ Montáz

DE Montage

DK Installation

EE Paigaldus

ES Montaje

FI Asennus

FR Installation

IT Montaggio

LT Montavimas

LV Montāža

NL Installatie

NO Montering

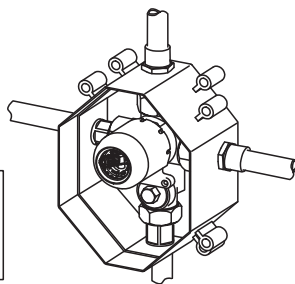
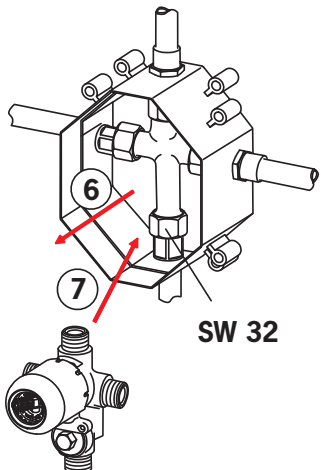
PL Instalacja

RO Instalare

RU Установка

SE Installation

SK Inštalácia



Installation

CZ Montáž

DE Montage

DK Installation

EE Paigaldus

ES Montaje

FI Asennus

FR Installation

IT Montaggio

LT Montavimas

LV Montāža

NL Installatie

NO Montering

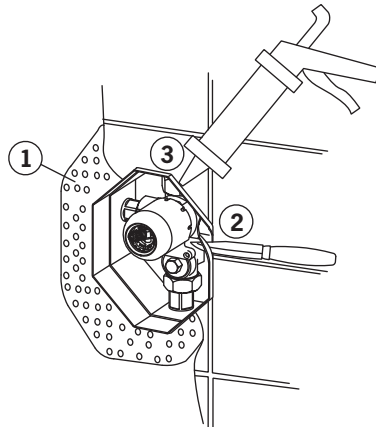
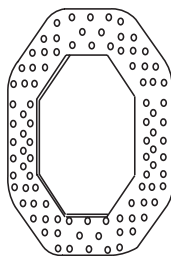
PL Instalacja

RO Instalare

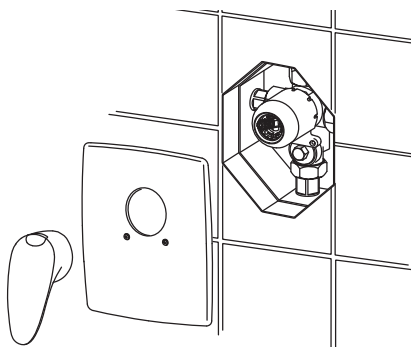
RU Установка

SE Installation

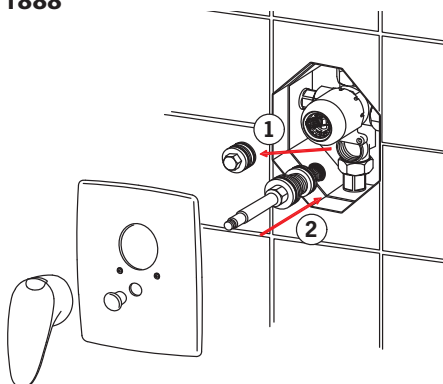
SK Inštalácia



1887



1888



Spare parts

CZ Náhradní díly
DE Ersatzteile
DK Reservedele
EE Varuosad
ES Piezas de recambio

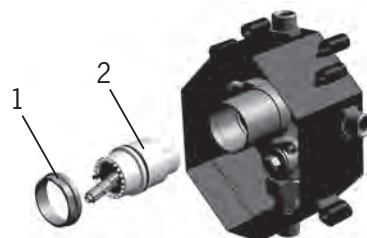
FI Varaosat
FR Pièces détachées
IT Pezzi di ricambio
LT Atsarginės dalys

LV Rezerves daļas
NL Reserve-onderdelen
NO Reservedeler
PL Części zamienne

RO Pieze de schimb
RU Запасные части
SE Reservdelar
SK Náhradné diely

1286

- 1 158726
 2 158890



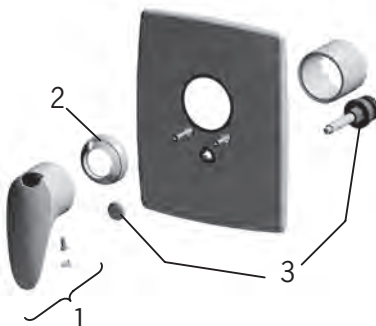
1887

- 1 159319V
 2 159346V



1888

- 1 159319V
 2 159346V
 3 209970



Oras is a significant developer, manufacturer and marketer of kitchen and bathroom faucets. Ever since the company's founding in 1945 in Rauma, Finland, Oras has been dedicated to bring products of high quality and design with user-friendly technological solutions to the markets. Each technological improvement is designed to contribute to water and energy savings. As early as in the 1990s, Oras presented the touchless, electronic faucets to the European HVAC markets. Oras' vision is to become the true owner of the electronic faucet markets in Europe.

Oras is entirely owned by a family company Oras Invest. All Oras faucets are produced in Europe, in the company's three factories located in Rauma, Finland, in Olesno, Poland and in Leksvik, Norway. Likewise the raw material and the components used in production are sourced from European suppliers. For more information, visit www.oras.com

Det Norske Veritas Certification OY/AB certifies that the Quality Management System of Oras Oy in Rauma Finland, conforms to the ISO 9001, the Environmental Management System to the ISO 14001 standard and the Occupational Health and Safety System to the OHSAS 18001 standard. The certificates are valid for development, manufacture, marketing, sales and after sales services of faucets, accessories and valves.

The TÜV CERT Certification Body of TÜV NORD Zertifizierungs- und Umweltgutachter Gesellschaft mbH certifies that the Quality Management System of Oras Olesno Sp. z o.o. in Olesno Poland, conforms to the ISO 9001, the Environmental Management System to the ISO 14001 standard and the Occupational Health and Safety System to the OHSAS 18001 standard. The certificates are valid for manufacture, storage, marketing, sales and after sales services of faucets, valves and accessories.



ORAS GROUP

Isometsäntie 2, P.O. Box 40
FI-26101 Rauma
Finland
Tel. +358 2 83 161
Fax +358 2 831 6300
Info.Finland@oras.com



www.oras.com