



Lindab **LCP (-P, -T, -P-T)**

Installation instruction - UK
Installations vejledning - DK
Montageinstruktion - SE
Asennusohje - FI
Montageanleitung - DE
Istruzioni di montaggio - IT
Instructions de montage - FR



Contents

Indhold

Innehållsförteckning

Sisällysluettelo

Inhalt

Sommario

Sommaire

Overview ceiling diffusers / Oversigt loft armaturer / Översikt takdon / Yleiskatsaus kattohajottajat /
 Übersicht Deckendurchlässe / Panaoramica diffusore a soffitto / Aperçu diffuseurs plafonniers.....2

LCP (-P, -T, -P-T).....3

Accessories / Tilbehør / Tillbehör / Tilauksesta / Zubehör / Accessori / Accessoires.....4

Ceiling systems / loftsystemer / Undertakssystem / Kattojärjestelmät / Deckensysteme /
 Sistemi di controsoffitto / Systèmes de plafond.....5

Installation of MB + diffuser / Installation af MB + armatur /
 Montering av MB + don / Asennusohje MB + hajottaja / Montage der MB + Durchlass /
 Montaggio MB + diffusore / Montage de MB + diffuseur.....6

LCP
LKP
LCC

Ceiling diffusers suitable for Pascal/ Loft armaturer egnet til Pascal/ Takdon lämpliga for Pascal /
 Pascal-järjestelmään soveltuvat kattohajottajat / Deckendurchlässe für Pascal geeignet /
 Diffusori a soffitto adatti per Pascal / Diffuseurs plafonniers adaptables à Pascal



LCP
 LCP -P, -T, -P-T




LKP
 LKP -P



LCC
 LCC -P, -T, -P-T

Symbols
Symboler
Symboler
Symbolit
Symbole
Simboli
Symboles

 2 x sensor - 2 x sensor - 2 x sensor
 2 x antureita - 2 x Melder - 2 x Sensora
-P-T 2 x Détecteur

 Presence sensor - Bevægelsessensor
 Nävarosensor - Liiketunnistin - Präsenzmelder
-P Sensora di presenza - Détecteur de présence

 Temperature sensor - Temperatursensor
 Temperatursensor - Lämpötila-anturi - Temperaturmelder
-T Sensora di temperatura - Détecteur de température

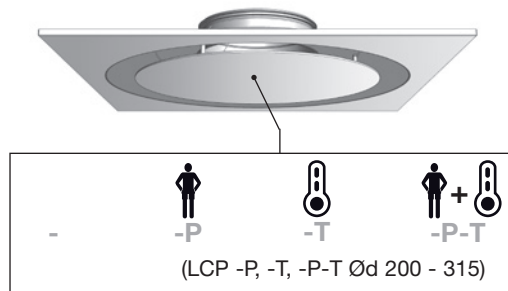
Integra

LCP

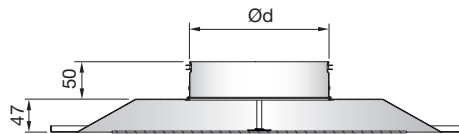
Measure/weight
Mål/vægt
Mått/vikt
Mitta/paino
Abmessungen/Gewicht
Misure/peso
Dimensions / poids

LCP

LCP + MBV

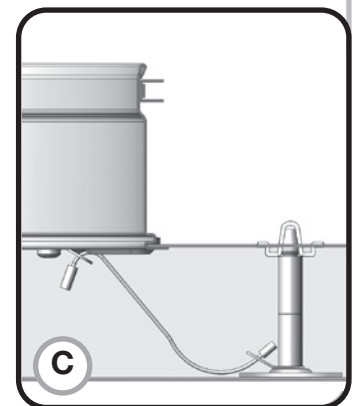
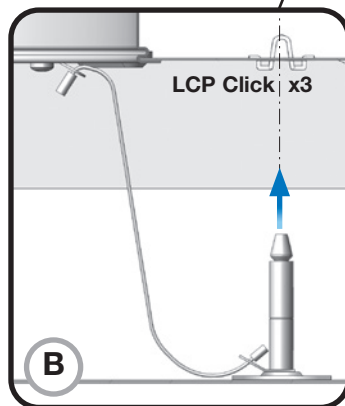
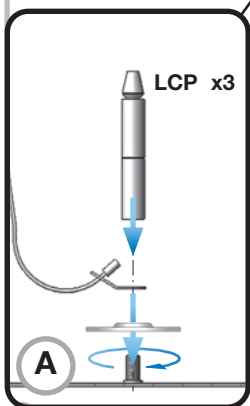
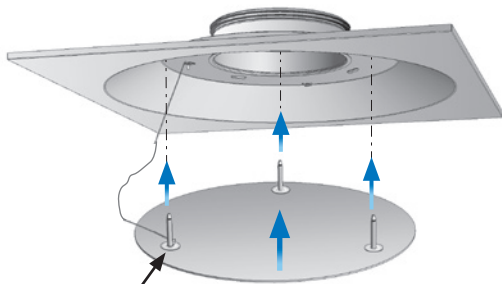


Ød mm	kg
125	3.2
160	3.2
200	3.3
250	3.4
315	3.5

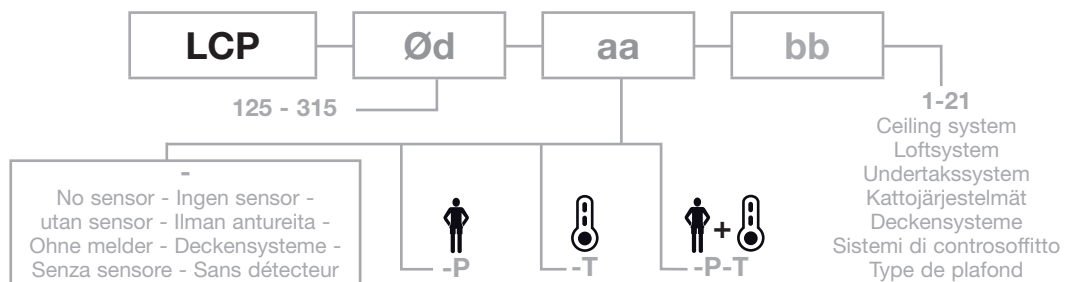


UK - Upper part adapted to ceiling system
SE - Övre delen av donet anpassas till undertaket
DE - Oberteil für Deckensystem angepasst
FR - Partie supérieure adaptée au type de plafond

DK - Overpart tilpasses loftsystm
FI - Yläosa sovitettu kattojärjestelmään
IT - Parte superiore adattata al controsoffitto



Order code
Ordre kode
Beställningskod
Tuotekoodi
Bestellcode
Codice d'ordine
Codification



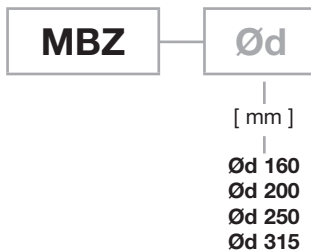
- MBZ - Optional accessories**
- MBZ - Ekstra tilbehør**
- MBZ - Tillbehör som tillval**
- MBZ - Lisävarusteet tilauksesta**
- MBZ - Zubehör**
- MBZ - Accessori su richiesta**
- MBZ - Accessoires optionnels**

MBZ



Extension piece
 Forlængerstykke
 Förlängningsstos
 Jatkokappale
 Verlängerungsstützen
 Manicotto maschio femmina di prolungamento
 Rallonge

- Order code**
- Ordre kode**
- Beställningskod**
- Tuotekoodi**
- Bestellcode**
- Codice d'ordine**
- Codification**



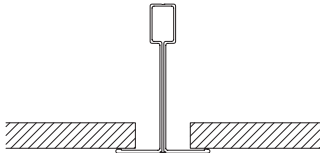
- Example: MBV
- Eksempel: 160-250-CN
- Exempel: +
- Esimerkki: MBZ
- Beispiel: +
- Esempio: LCP250
- Exemple:



Ceiling systems loftsystemer Undertakssystem Kattojärjestelmät Deckensysteme
Sistemi di controsoffitto Systèmes de plafond

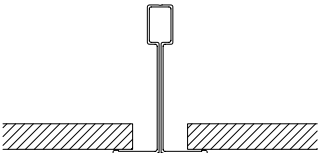
1.
21.

T24/T15 = 600 x 600
21 = 625 x 625



2.
22.

T24/T15 = 600 x 600
22 = 625 x 625



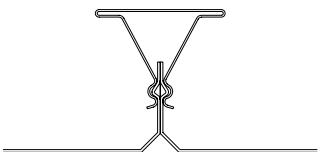
3.

Permanent ceiling
Fast loft / Fast undertak
Kiinteä alakatto
geschlossene decke
Soffitto permanente
Plafond non démontable



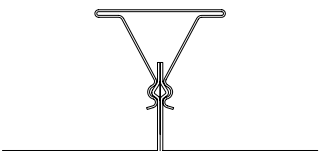
4.

Dampa Clip-in



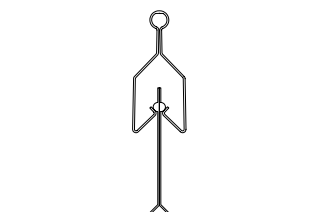
5.

Dampa Clip-in



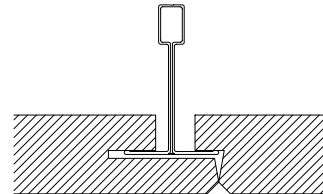
6.

Luxalon Clip-in



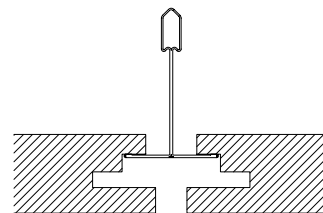
7.

Danotile Contur / Ecophon D
Rockfon D-XL



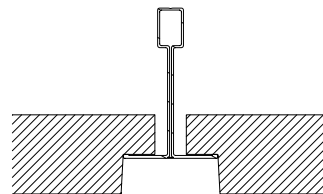
8.

Ecophon Focus DG



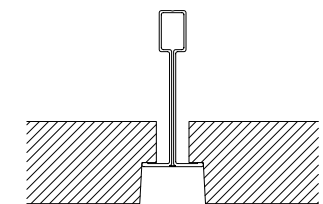
9.

Rockfon E10 24 / Ecophon E / T24



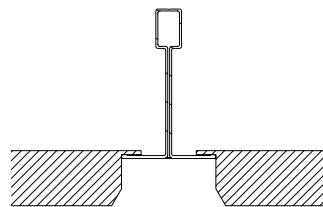
10.

Rockfon E10 15 / Ecophon E / T15



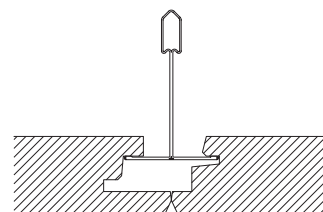
11.

Danotile Markant



14.

Ecophon Focus DS



Integra

Installation

Installation

Montage

Asennusohje

Montage

Montaggio

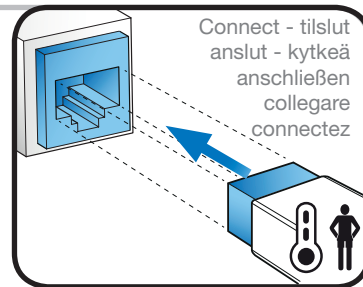
Montage

LCP + MB

Installation of diffuser in MB
 Montering af armatur i MB
 Montering av don i MB
 Hajottajan asennus MB-laatikoon
 Durchlassmontage im MB
 Montaggio del diffusore in MB
 Montage du diffuseur dans MB

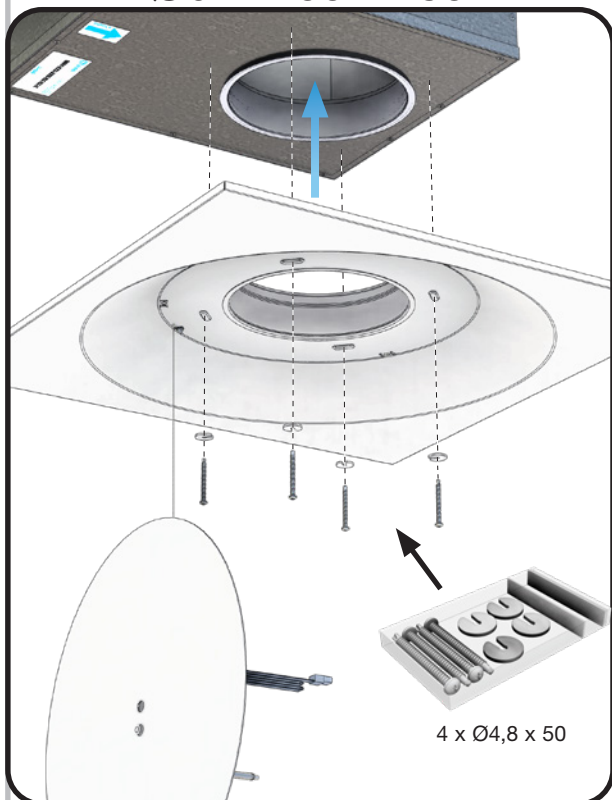


LCP Ød = MB Ød₂

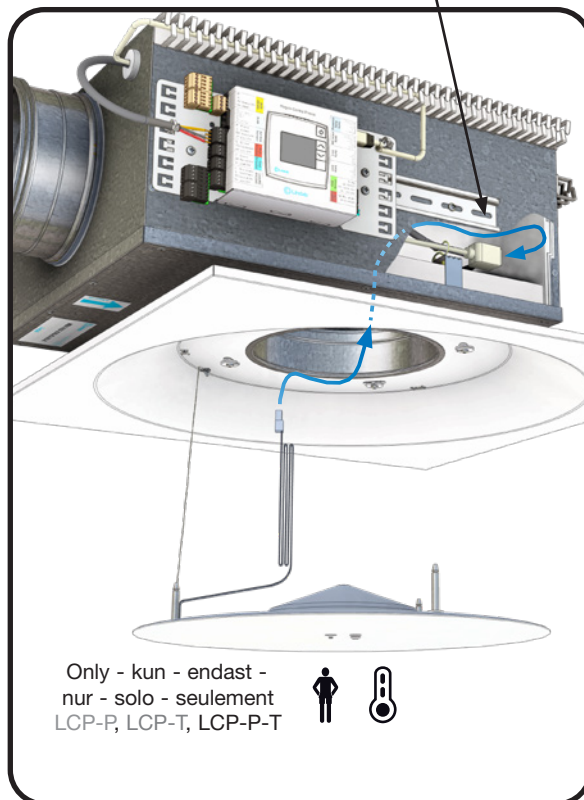


Connect - tilslut
 anslut - kytkeä
 anschließen
 collegare
 connectez

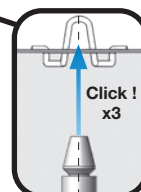
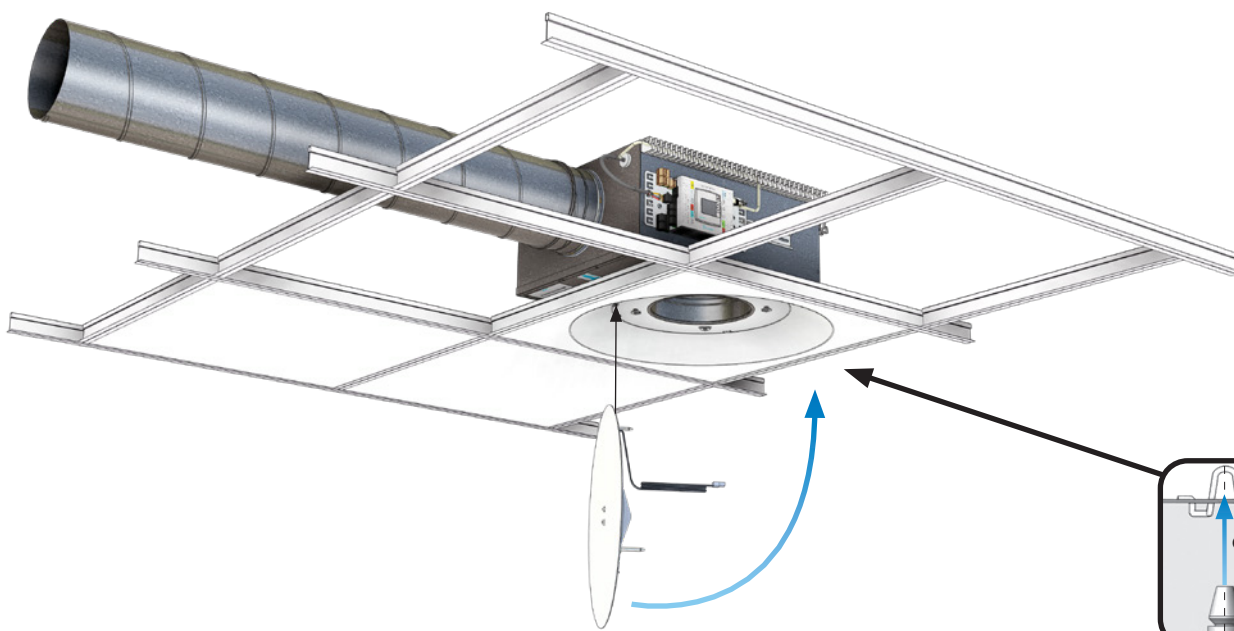
LCP
 Ød = 160 - 250



4 x Ø4,8 x 50



Only - kun - endast -
 nur - solo - seulement
 LCP-P, LCP-T, LCP-P-T



Click!
 x3

Integra

Installation

Installation

Montage

Asennusohje

Montage

Montaggio

Montage

LCP + MB

Installation of diffuser in MB
 Montering af armatur i MB
 Montering av don i MB
 Hajottajan asennus MB-laatikoon
 Durchlassmontage im MB
 Montaggio del diffusore in MB
 Montage du diffuseur dans MB

LCP Ød = MB Ød₂

LCP
 Ød = 315

Ød 315 !

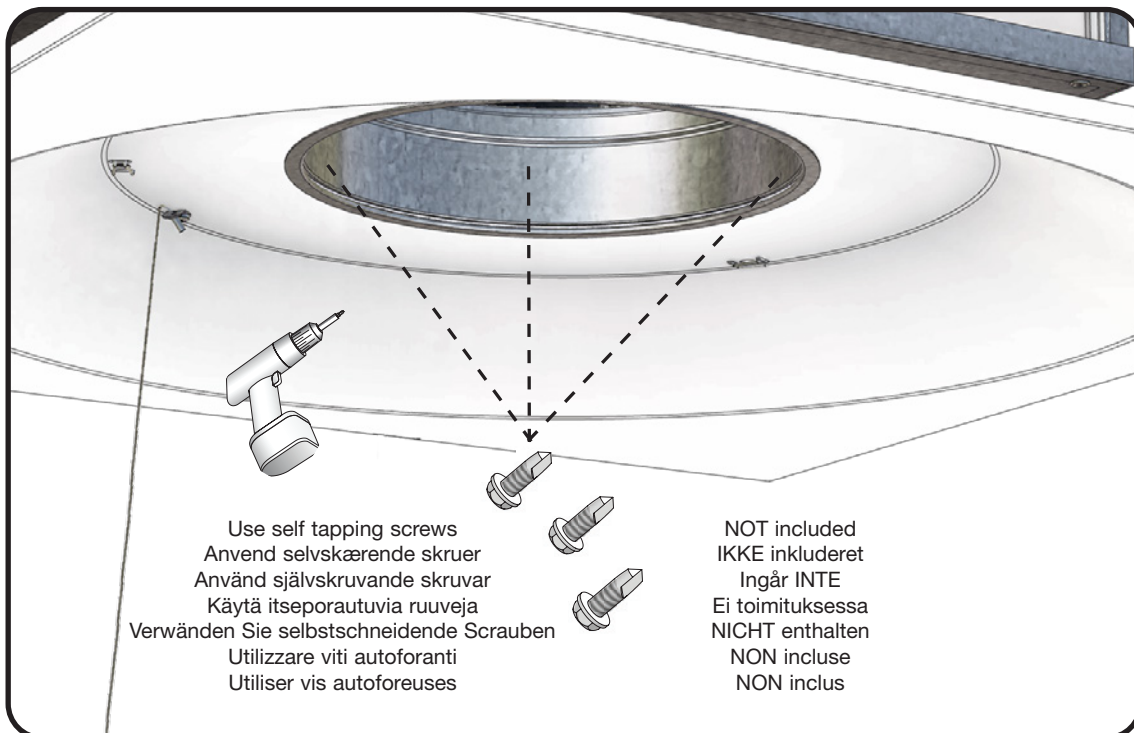
NO holes for MB mounting on diffuser !
 INGEN huller til MB montage på armaturet !
 Inga hål för MB montering på donet
 Ei reikiä MB asennukseen !
 KEINE Löcher für montage im MB auf Durchlass !
 Nessun foro per il montaggio del plenum MB al diffusore !
 PAS de trous pour le montage du MB sur le diffuseur !



4 x Ø4,8 x 50



Not used
 Anvendes ikke
 Används inte
 Ei käytetä
 Nicht verwendet
 Non utilizzate
 Non utilisé



Use self tapping screws
 Anvend selvskærende skruer
 Använd självskruvande skruvar
 Käytä itseporautuvia ruuveja
 Verwenden Sie selbstschneidende Schrauben
 Utilizzare viti autoforanti
 Utiliser vis autoforeuses

NOT included
 IKKE inkluderet
 Ingår INTE
 Ei toimituksessa
 NICHT enthalten
 NON include
 NON inclus



Good Thinking

At Lindab, good thinking is a philosophy that guides us in everything we do. We have made it our mission to create a healthy indoor climate - and to simplify the construction of sustainable buildings. We do that by designing innovative products and solutions that are easy to use, as well as offering efficient availability and logistics. We are also working on ways to reduce our impact on our environment and climate. We do that by developing methods to produce our solutions using a minimum of energy and natural resources, and by reducing negative effects on the environment. We use steel in our products. It's one of few materials that can be recycled an infinite number of times without losing any of its properties. That means less carbon emissions in nature and less energy wasted.

We simplify construction