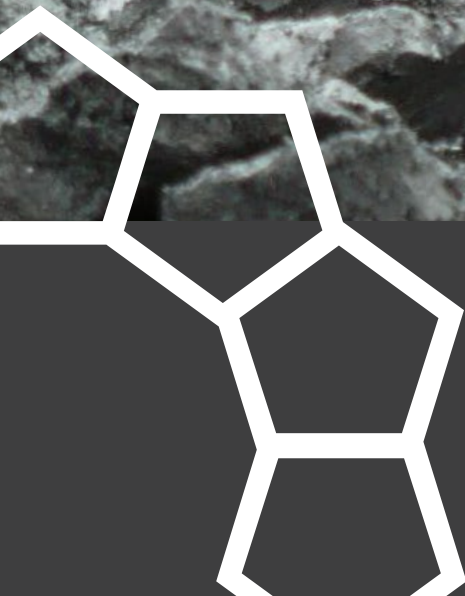




# FB STEEL LAMELLA CHAINS



PREMIUM QUALITY  
CONVEYOR CHAINS  
SINCE 1945

# FB Steel Lamella Chains are typically used in demanding environments where the conveyed material is either abrasive, hot or when extra strength and durability is required.

FB Steel Lamella Chains are manufactured to suit to customers' applications. Wide range of dimensions, materials, heat treatments and lamella types are available. FB Ketjutekniikka is specialized to design and manufacture long lasting Steel Lamella Chains.

## FEATURES

- FB1000 link plate material
- higher tensile strength
- hardened rollers, pins and bushes
- improved wear resistance
- different types and versions
- different high quality materials
- screwed assembly
- fully welded chain
- tailor made design

## BENEFITS

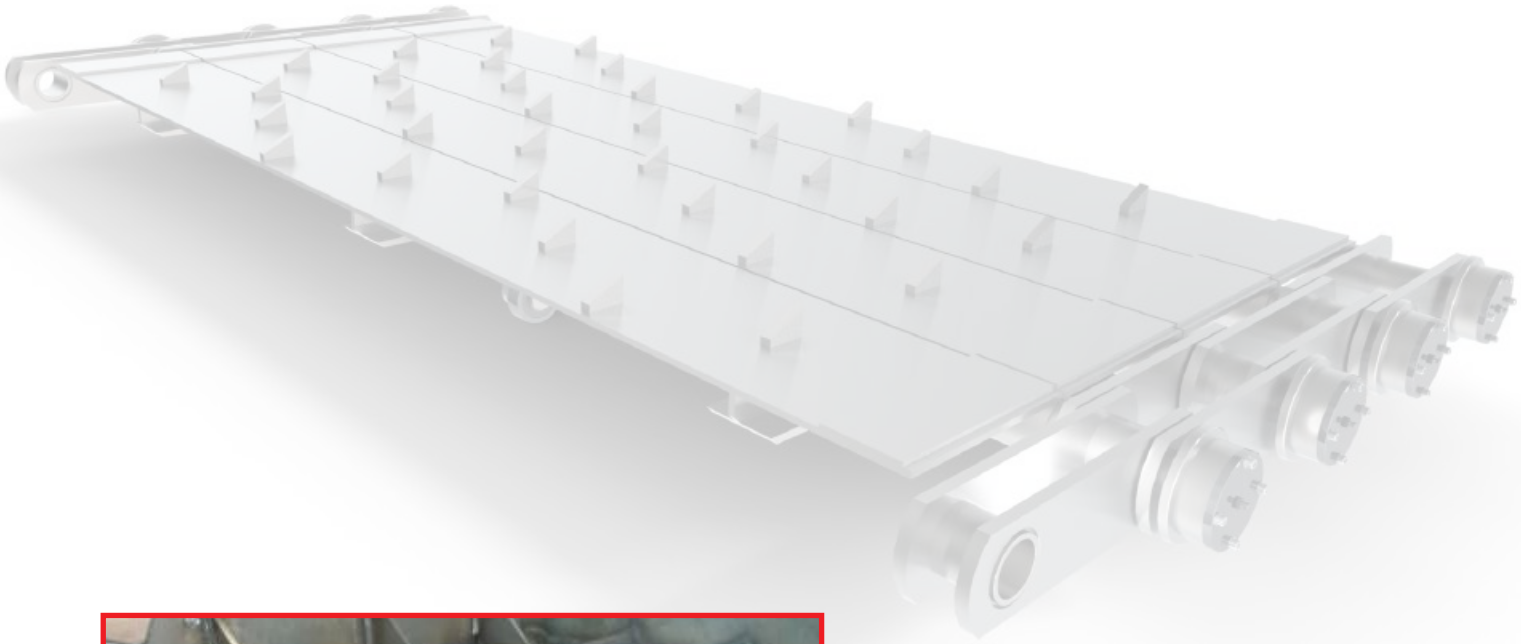
- trouble-free operation
- longer lifetime
- higher load capacity with less weight
- lower total cost
- application specific optimization
- easy and fast assembly/disassembly

## COMMON LAMELLAS

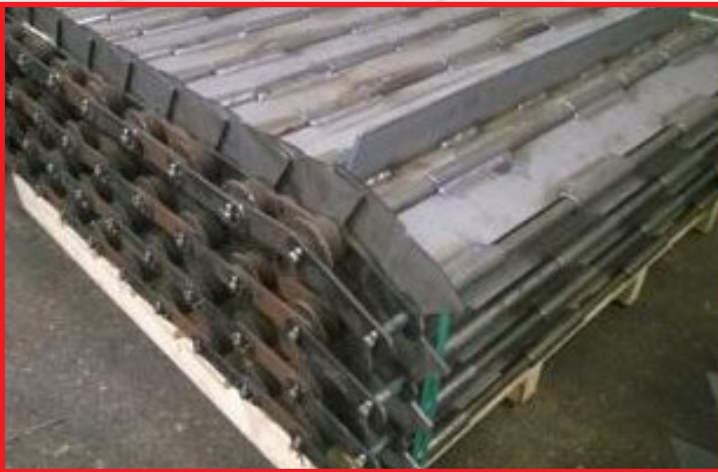
Steel Lamella type	Width range / mm
Apron pan Lamella	500-3000
Z-pan Lamella	500-3000
Various hinged type Lamella	500-3000

Typical Steel Lamella Chain types and dimensions manufactured by FB Ketjutekniikka (not limited). Other types upon request.





Waste combustion plant



Biomass combustion facility

## INDUSTRIES

- energy
- recycling
- mining
- wood

## MATERIALS CONVEYED

- ash
- waste
- biomass
- abrasive materials
- coal
- metals and minerals
- bulk material



# FB Ketjutekniikka



PREMIUM QUALITY  
CONVEYOR CHAINS  
SINCE 1945



We have spent many years working with Scandinavia's leading steel producers refining the specialized steels for our conveyor chains.

Our conveyor chains are manufactured using automatic assembly and robotic welders.

**We make the future of conveyor chains.**

## FB KETJUTEKNIikka OY

Kokemäentie 451  
27710 Köyliö, Finland  
tel. +358 207 199 460  
fb@fbketjutekniikka.fi  
www.fbketjutekniikka.fi

ORGANISATION  
CERTIFIED BY

**Inspecta**

ISO 9001  
ISO 14001

