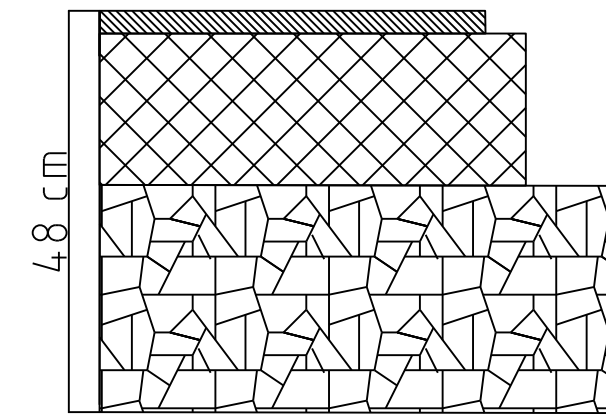


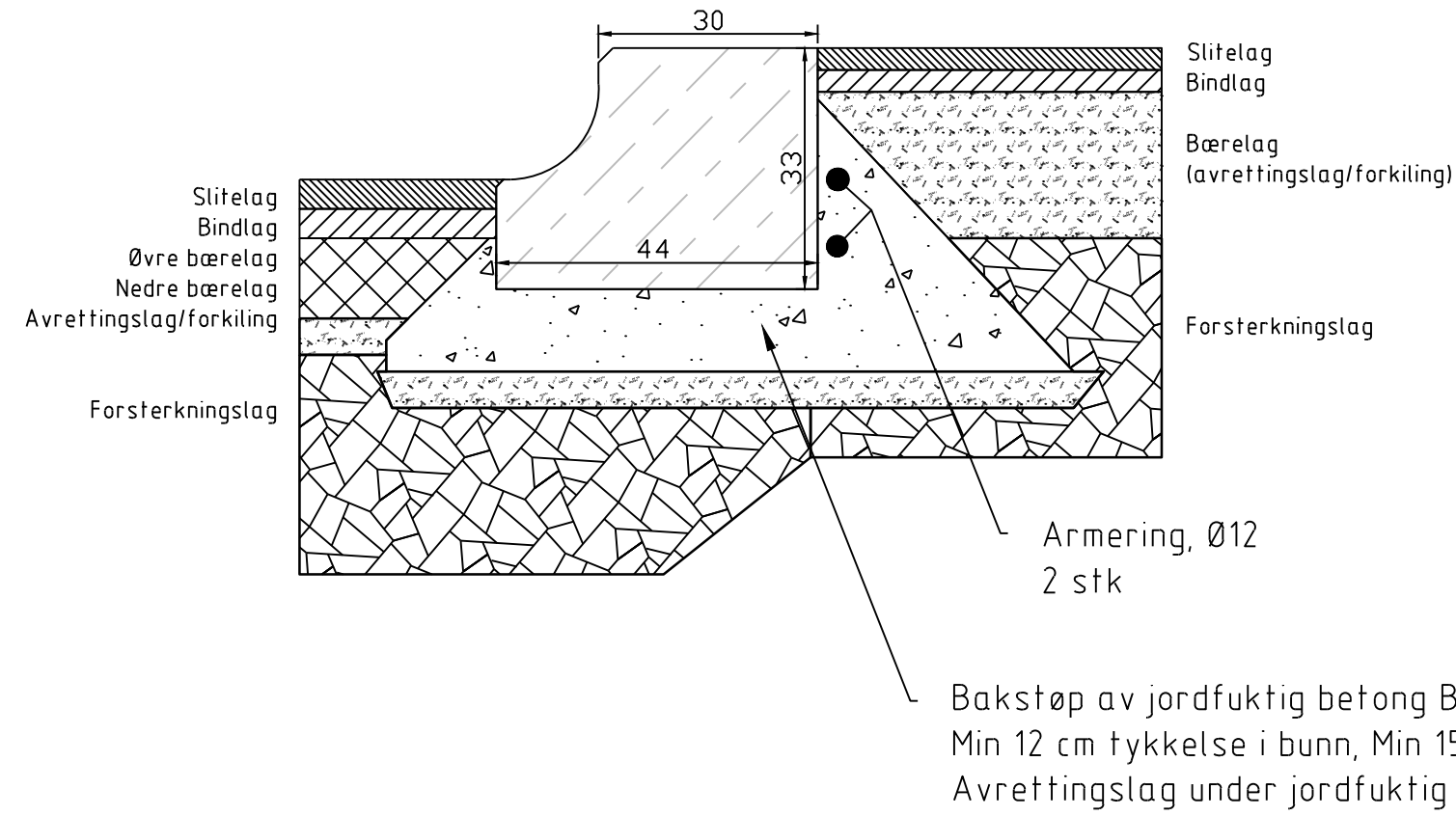
Slitelag	4,0 cm Ab16
Bindlag	4,0 cm Ab16
Øvre bærelag	5,5 cm Ag 16
Nedre bærelag	5,5 cm Ag16
Avrettingslag/forkling	maks 5,0 cm Ak eller Fk 0-32
• Krav til finstoff Fk 0-32: maks 7%	
Forsterkningslag	30,0 cm Kult 22-125

Overbygning gang- og sykkelveg
Forutsetning: Undergrunn bæreevnegruppe 2

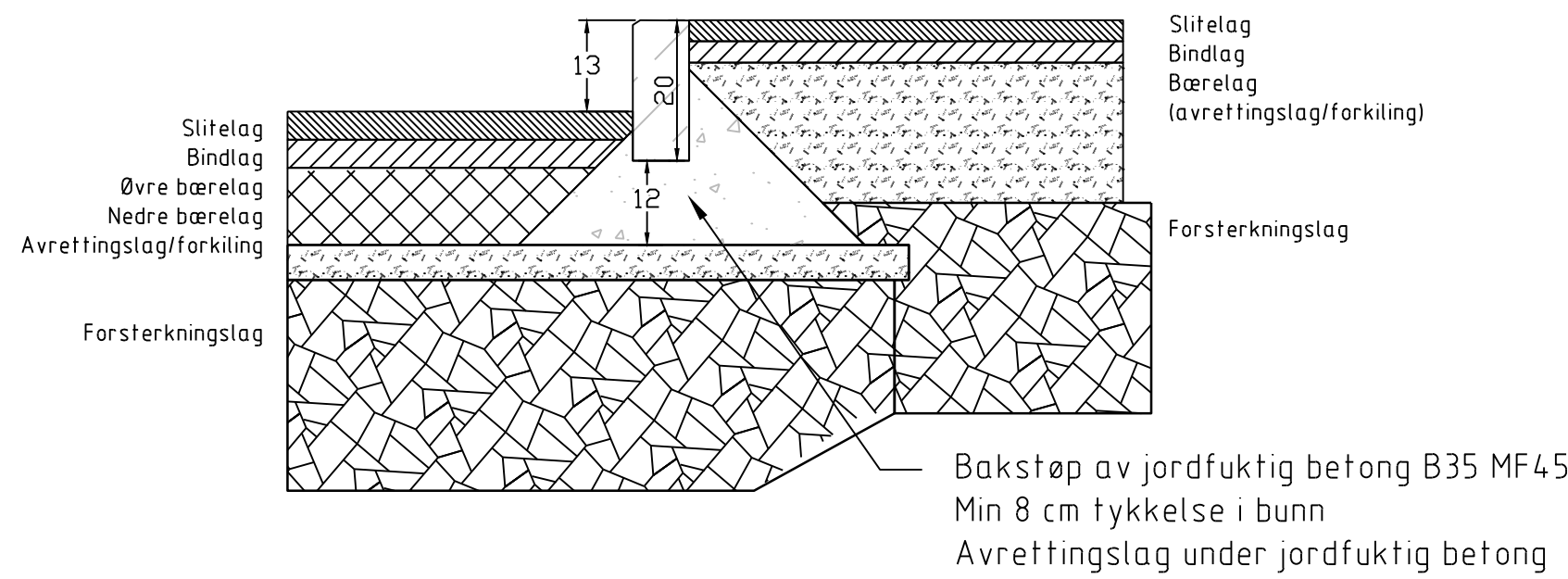


Slifelag	3,0 cm Agb11
Øvre bærelag	5,0 cm Ag 16
Nedre bærelag	10,0 cm Fk 0-32
•	Krav til finstoff Fk 0-32: maks 7%
Forsterkingslag	30,0 cm Kult 22-125

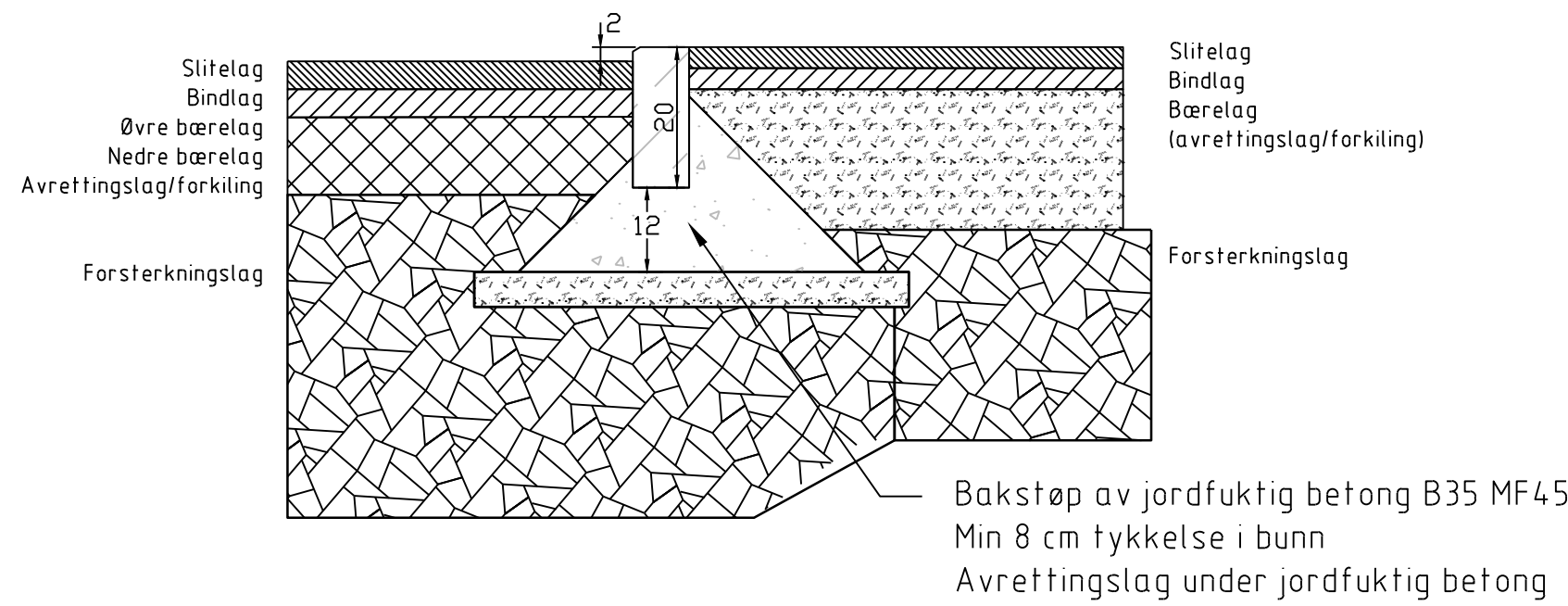
Princippsnitt kasselstein/
busskantstein 18 cm vis



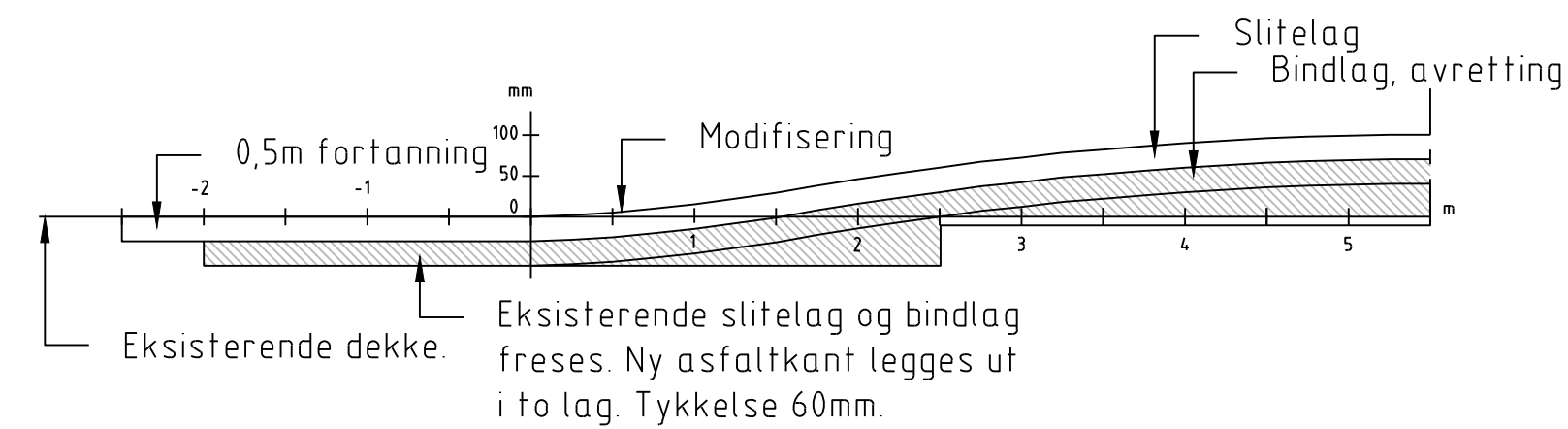
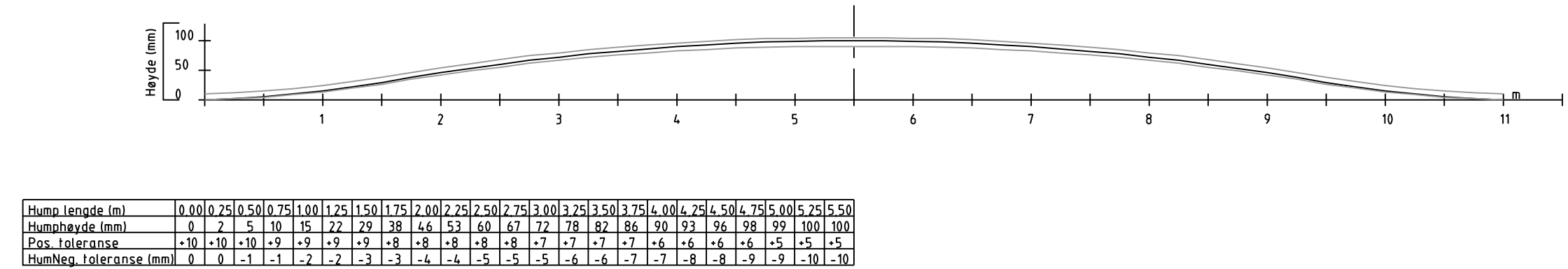
Prinsippsnitt parkkantstein
13cm vis



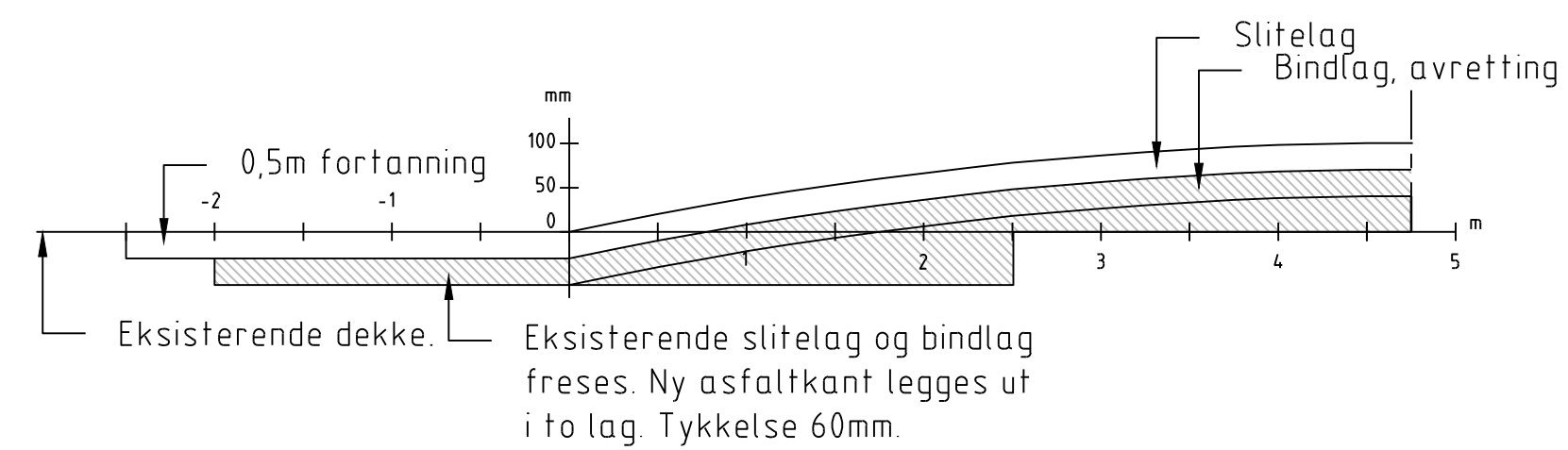
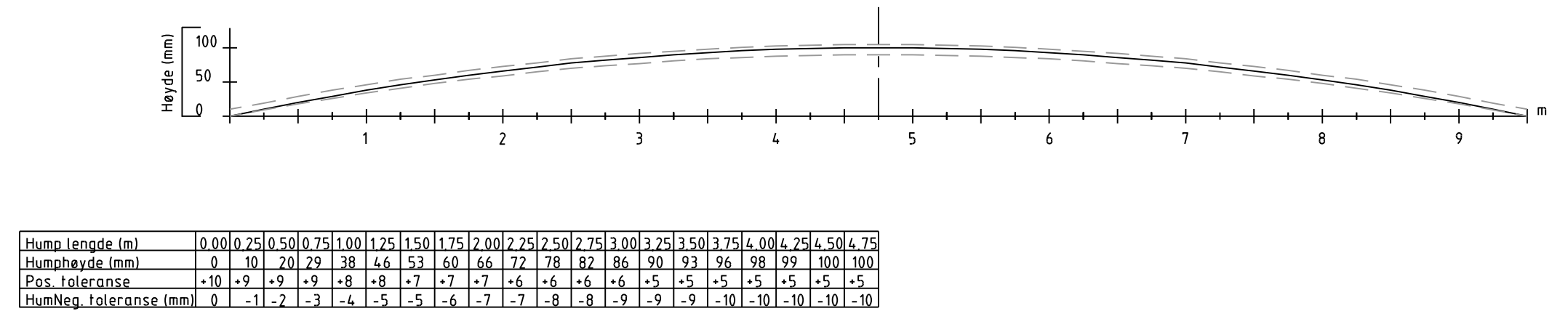
Prinsippsnitt parkkantstein
2cm vis



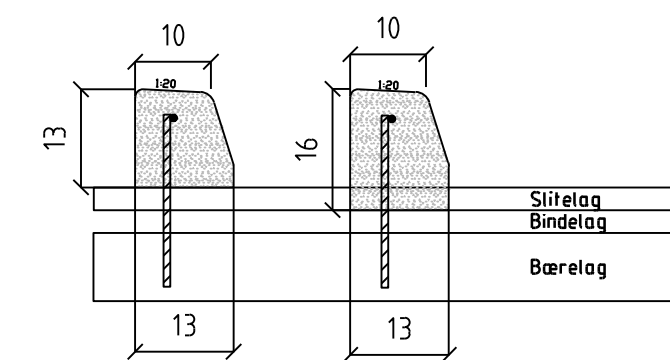
Modifisert sirkelhump 50 km/t



Sirkelhump 50 km/t



Detail kantsteen
Avvisende
CM - Varierende vis



A-01	Anbudstegning	15.01.21	MFL	KS
Rev.	Tekst:	Rev.dato:	Tegn:	Kontr:

Anbudstegning

Prosjekt:
Mjølkeråen avløpssanering
Oppdragsgeber:
Bergen kommune

Detaljer Morvikveien

Overbygning, kantstein, fartshump og
tilkobling eksisterende veg

Oppdragsleder: TM
Oppdragsgitt.: 615086-10

Koordinatsystem: UTM 32 Euref89
Haydeedatum: NN2000

Målestokk: -
Arkformat: A1

Tegn. nr: T F -- 004
Fag Type Elg. Lepen.

Rev. A-01

A-01