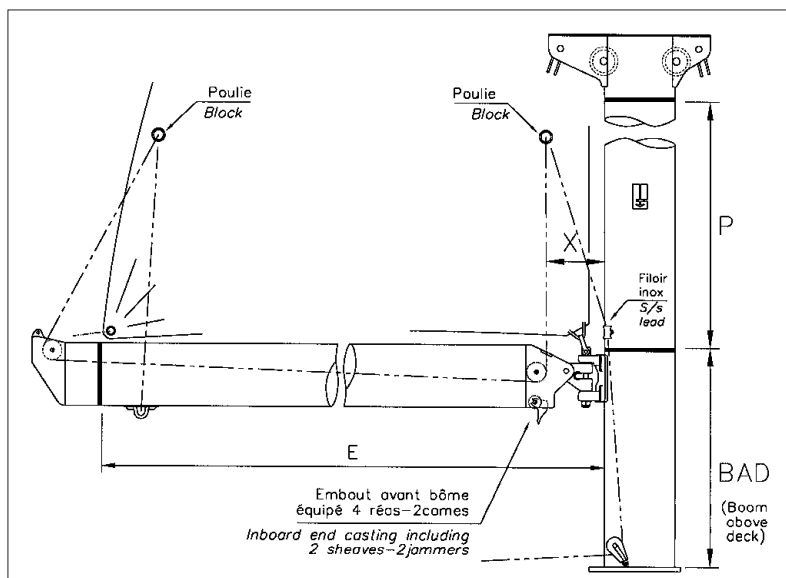


## ► PRISE DE RIS CONTINU / SINGLE LINE REEFING SYSTEM



Profil Section	X
F125	90
F220	140
F550	140
F810	210
F1700	210

### CALCUL DE LONGUEURS DE RIS REEFING LINE CALCULATION

$$\begin{aligned} \text{Ris1 / reef1} &= P \times 0,15 \times 4 + E + \text{BAD} + 1500 \\ \text{Ris2 / reef2} &= P \times 0,25 \times 4 + E + \text{BAD} + 1500 \\ \text{Ris3 / reef3 (std)} &= P \times 0,66 \times 2 + E + \text{BAD} + 1500 \end{aligned}$$

- 43205508004** Filoir inox petit modèle / Stainless steel s/s lead small size Profils / Sections : -> I260 & -> F195  
**43205508124** Filoir inox grand modèle / Stainless steel s/s lead big size Profils / Sections : I330-NG70 & F305-F580  
**48031421040** Poulie à plaquer réa delrin / Deck organizer delrin sheave Profils / Sections : NG80, NG105 & F740-F1395

**Nota :** 2 prises de ris continues maximum par profil  
only 2 single lines reefing per section

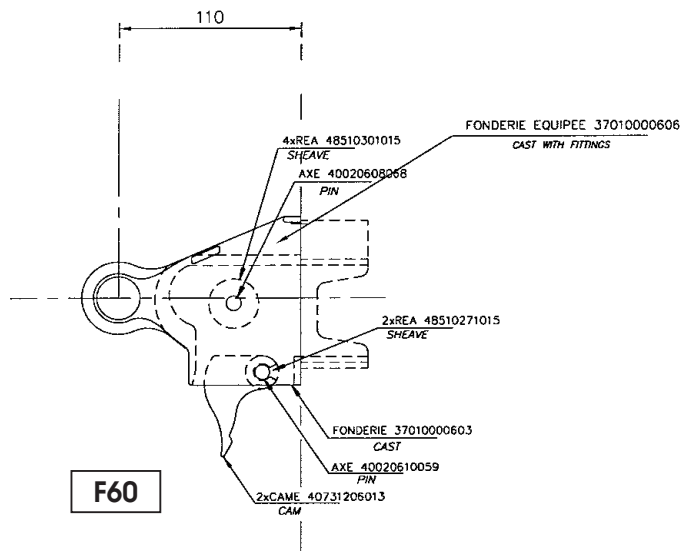


**43205508009** Filoir de prise de ris continu disponible sur F60-F125 (F220 avec vit de mulet 34511773007).

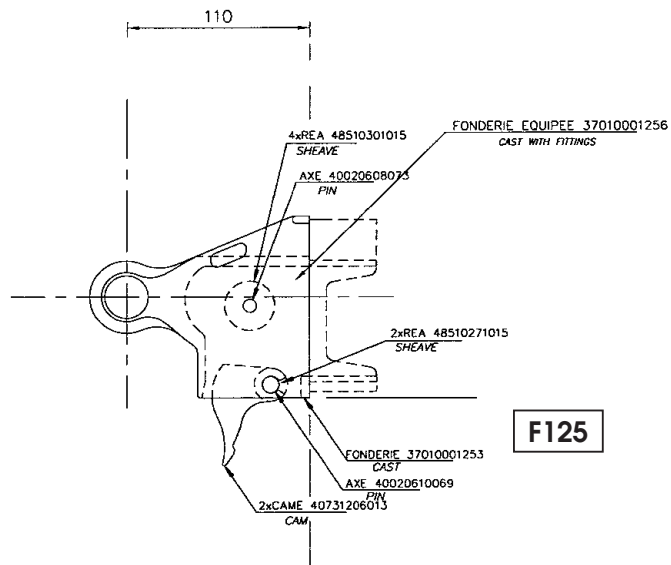
Alloy auto reefing lead available on F60-F125 (F220 avec vit de mulet 34511773007).

## ► PRISE DE RIS AUTOMATIQUE / AUTOMATIC REEFING SYSTEM

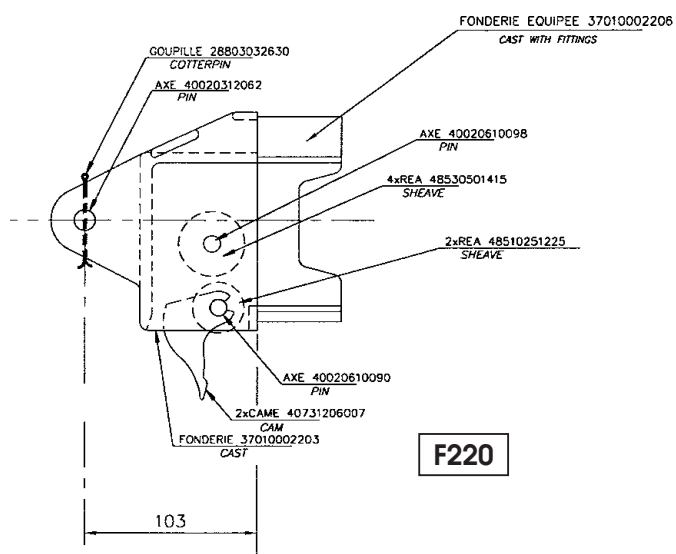
2004



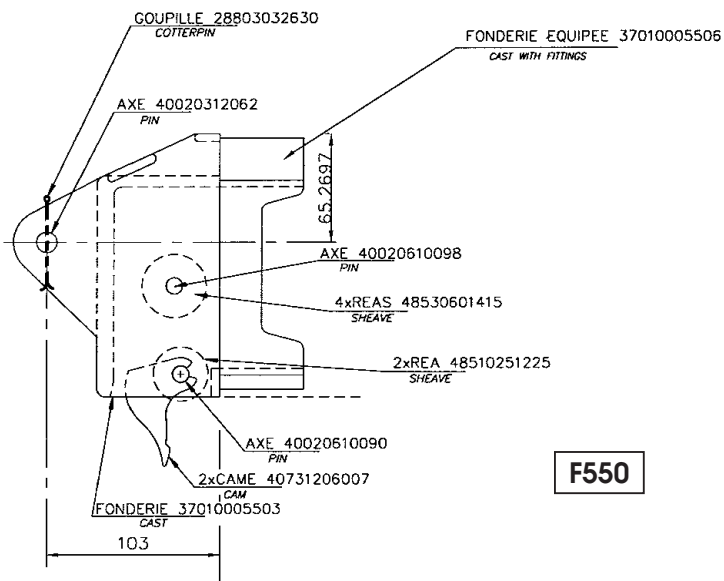
**F60**



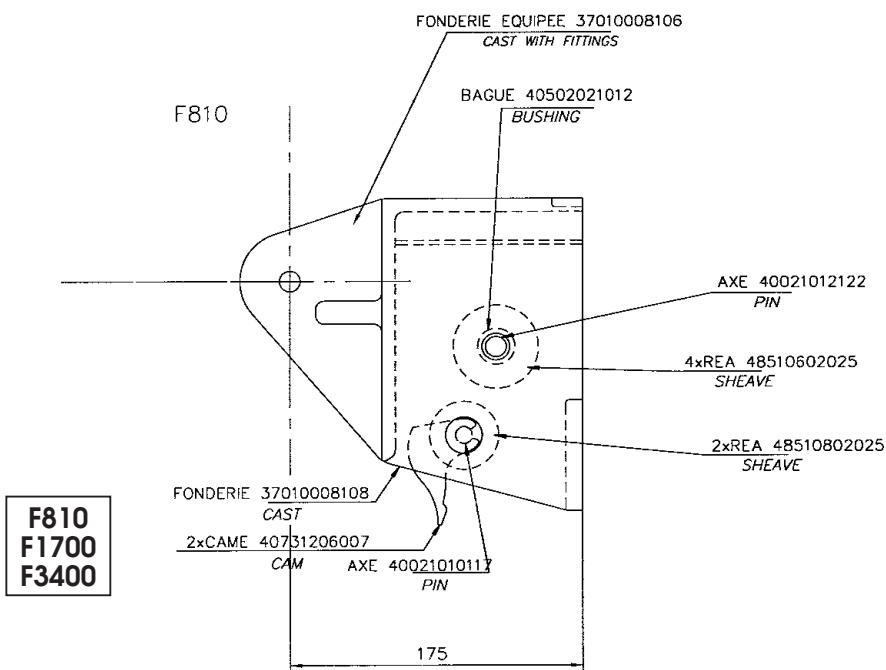
**F125**



**F220**



**F550**



**F810  
F1700  
F3400**