

1 **Estimating overall size-selection pattern in the bottom trawl**  
2 **fishery for four economically important fish species in the**  
3 **Mediterranean Sea**

4  
5 Chryssi Mytilineou<sup>1,2\*</sup>, Bent Herrmann<sup>3</sup>, Antonello Sala<sup>4</sup>, Danai Mantopoulou-Palouka<sup>1</sup> and  
6 Persefoni Megalofonou<sup>2</sup>

7  
8 *<sup>1</sup>Hellenic Centre for Marine Research (HCMR), Institute of Marine Biological Resources &*  
9 *Inland Waters (IMBRIW), P.O. Box 712, Anavyssos 19013, Attica, Greece*

10 *<sup>2</sup>Faculty of Biology, Department of Zoology-Marine Biology, National and Kapodistrian*  
11 *University of Athens (NKUA), Panepistimioupolis, Ilissia, 15784 Athens, Greece*

12 *<sup>3</sup>SINTEF Ocean, Fishery Technology, Willemoesvej 2, 9850 Hirtshals, Denmark; University*  
13 *of Tromsø, Norway; DTU Aqua, Technical University of Denmark, Hirtshals, Denmark*

14 *<sup>4</sup>Italian National Research Council (CNR), Institute of Marine Biological Resources and*  
15 *Biotechnologies (IRBIM), Italy*

16

17

18

19

20

21

22

23 **\*Corresponding author:**

24 Mytilineou Chryssi

25 *E-mail:* chryssi@hcmr.gr

26 *tel.:* +30. 2111065244

27 *fax:* +30. 2111065256

28 Postal address: Hellenic Centre for Marine Research, Institute of Marine Biological  
29 Resources & Inland Waters, 46.7 km Athens-Sounio Av., P.O. Box 712, Anavyssos 19013,  
30 Attica, Greece

31 ORCID ID: <https://orcid.org/0000-0002-9326-1650>

32

33 **ABSTRACT**

34 The management of multispecies fisheries, such as the Mediterranean bottom trawl fishery, is  
35 always a challenge. However, information on gear selectivity and discards has been studied  
36 separately so far. In this paper, the overall size-selection pattern by the trawl codend in the  
37 sea and by the fisher onboard the vessel is investigated for four commercially important fish  
38 species, *Mullus barbatus*, *Mullus surmuletus*, *Pagellus erythrinus* and *Lophius budegassa*,  
39 using different codends. For each species, the selection model used offered the possibility to  
40 simultaneously describe the escape, discard, and landing probability. The results, useful for  
41 fisheries management, showed that the codend made of 40 mm diamond meshes was always  
42 detrimental for the stocks. The 40 mm square meshes codend compared to that of 50 mm  
43 diamond meshes was more appropriate for the sustainability of both *Mullus* species,  
44 providing also a lawful catch along with greater compliance to the rules fisher behaviour,  
45 negligible discards and the lowest possible economic losses for the fisher. None of the  
46 codends was effective for *P. erythrinus* in achieving the minimum conservation reference size  
47 (MCRS) of the species. All codends were harmful to *L. budegassa* as the majority of  
48 juveniles were retained in the codend, resulting in negligible escapees, a high discard  
49 probability, and landings of a size much lower than the length at first maturity of the species.  
50 Further studies are needed to be conducted in the future for other species, since the trawl  
51 fishery in the Mediterranean is a multi-species fishery.

52

53

54

55 **Keywords:**

56 size selection, discards, mullet, common pandora, blackbellied anglerfish

57

58

59 **Highlights**

- 60 • **Gear and fisher selection processes may be described by an overall selection model**
- 61 • **Selection models can predict escape, discard and landing probability concurrently**
- 62 • **40mm square mesh in Mediterranean trawl codend is more sustainable for stocks**
- 63 • **40mm square meshes trawl codend produces negligible red/stripped mullet**
- 64 **discards**
- 65 • **Anglerfish sustainability cannot be ensured by the current Common Fishery**
- 66 **Policy**

## 67 1. Introduction

68 The Mediterranean trawl fishery primarily targets species of high economic importance,  
69 such as hake (*Merluccius merluccius*), mullets (*Mullus* spp.), common pandora (*Pagellus*  
70 *erythrinus*) and blackbellied anglerfish (*Lophius budegassa*). Bycatch of juveniles of these  
71 species ends up discarded (Tsagarakis et al. 2017; Bellido et al. 2017; Mytilineou et al. 2018,  
72 2020). Juvenile protection and the reduction of undersized catch below the minimum  
73 conservation reference size (MCRS) are important issues in the European Common Fishery  
74 Policy, particularly related to the management of the Mediterranean bottom trawl fishery  
75 (Council Regulation (EC) No 1967/2006; Regulation (EU) 2019/1241). Gear and fisher  
76 selection patterns are related to these issues affecting stock sustainability (Vasilakopoulos et  
77 al. 2015). Although gear selectivity and discard probability have generally been studied  
78 separately, Mytilineou et al. (2018) combined these two sequential selection processes and  
79 modelled for the first time the overall selection process on a fish population entering the trawl  
80 codend. This approach first applied for European hake, Atlantic horse mackerel and four-  
81 spotted megrim, and based on selectivity data, simultaneously predicts the escape, discard,  
82 and landing probability of the species studied. As the Mediterranean trawl fishery is a  
83 multispecies one, such information is essential for all target species, especially under the state  
84 of overexploitation of most stocks in the Mediterranean (FAO, 2020).

85 In the Mediterranean, many studies have been conducted for the trawl codend selectivity  
86 of red mullet (e.g. Tokaç et al. 2014; Sala et al. 2015) and common pandora (e.g. Ateş et al.  
87 2010; Özbilgin et al. 2012); only one for striped mullet (Ordines et al. 2006) and none for  
88 blackbellied anglerfish. On the other hand, several studies on the discard probability of these  
89 species have been conducted, based on data from observers onboard fishing vessels (e.g.  
90 Tsagarakis et al. 2017; Damalas et al. 2018). To date, no research has provided combined  
91 information on the overall selection of these species for the Mediterranean trawl fishery.

92 The objective of this study is twofold: i) to investigate the potential applicability of the  
93 model proposed by Mytilineou et al. (2018) based on the population of red mullet (*Mullus*  
94 *barbatus*), striped mullet (*Mullus surmuletus*), common pandora (*Pagellus erythrinus*) and  
95 blackbellied anglerfish (*Lophius budegassa*) entering the trawl codend and ii) to study the  
96 overall size-selection for these commercially important species and provide information on  
97 their escape, discard and landing probability.

98

## 99 **2. Materials and methods**

### 100 *2.1. Data collection*

101 From September 9 to October 4, 2014, a selectivity experimental survey was conducted on  
102 fishing grounds of the South Aegean Sea (Fig. 1, for details Table S1 in Supplementary  
103 material). For this purpose, a commercial trawler, equipped with a bottom trawl used in  
104 professional fishing, was hired. The specifications of the gear are described in detail in the  
105 Supplementary material as well as in Mytilineou et al. (2018). The depth range of the  
106 experimental fishing was between 50 and 310 m, in line with the main depth range in which  
107 the commercial Greek trawl fleet operates. Fishing was carried out in 28 locations using three  
108 different codends resulting in a total of 84 hauls (3 X 28). Invalid hauls due to damaged net  
109 or poor gear performance during fishing, which was checked by SCANMAR, were excluded  
110 from the analysis.

111 Three codends were used to conduct the experimental fishing survey: i) a codend of 40  
112 mm nominal size square meshes (40S), which has been established in the commercial  
113 Mediterranean trawl fishery according to the Council Regulation (EC) No 1967/2006 (actual  
114 mesh size:  $43.2 \pm 0.6$  mm), (ii) a codend of 50 mm nominal size diamond meshes (50D),  
115 which can be used in accordance to the above-mentioned regulation, if it is more selective  
116 than the 40S (actual mesh size:  $51.1 \pm 0.7$  mm) and (iii) a codend of 40 mm nominal size

117 diamond meshes (40D) (actual mesh size:  $43.2 \pm 0.6$  mm); the latter, although prohibited in  
118 EU Mediterranean countries, was investigated because smaller or slightly larger meshes are  
119 still in use in various Mediterranean trawl fleets (e.g. Ragheb et al. 2019). In all cases, the  
120 three codends were 5.6 m in length, and with the same circumferential length at sea (~4.3 m).  
121 They were knotless, and made by single twine multifilament nylon (PA) of 2.8 mm twine  
122 thickness. The number of meshes in codend circumference was 400, 200, and 340 meshes for  
123 the 40D, the 40S, and 50D, respectively. The characteristics of the three codends and their  
124 meshes are described in detail in the Supplementary material (Table S2).

125 Data were collected for four species, red mullet *M. barbatus* Linnaeus, 1758, striped mullet  
126 *M. surmuletus* Linnaeus, 1758, common pandora *P. erythrinus* (Linnaeus, 1758) and  
127 blackbellied anglerfish *L. budegassa* Spinola, 1807, which were selected for their commercial  
128 importance and high economic value, and therefore the need of information for their  
129 sustainable exploitation and management. *M. barbatus*, *M. surmuletus*, *P. erythrinus* and *L.*  
130 *budegassa* are species with different body shape characteristics; the first two of rounded body  
131 shape, the third one very compressed and of high body depth, and the last one with a very  
132 large head. Furthermore, the first three species are regulated with MCRS at 11 cm, 11 cm and  
133 15 cm, respectively (Council Regulation (EC) No 1967/2006; Regulation (EU) 2019/1241). *L.*  
134 *budegassa*, although regulated in the past with MCRS at 30 cm TL (Council Regulation (EC)  
135 No 1626/94), is no longer part of any new regulation nowadays. Moreover, a policy reform of  
136 the legislated discard ban, permitted *M. barbatus* discarding up to 6% of the total annual  
137 landings of the species by 2019 (Commission Delegated Regulation (EU) 2017/86). Apart  
138 from the MCRS, the length at first maturity of these species, available in the literature, was  
139 also used as a threshold for the sustainable exploitation of their stocks by the trawl.

140 A three-compartment sampling scheme was used to classify escapees, discards, and  
141 landings as described in Mytilineou et al. (2018). The cover-codend method (Wileman *et al.*,

142 1996) was used to collect the data for the escapees. The design for the cover was similar to  
143 that presented by Sala *et al.* (2015) using in the cover a 20-mm diamond mesh size net.  
144 During the process, escapees were retained in the cover, while the separation between  
145 discards and landings as well as the classification of the landings compartment into different  
146 commercial categories was performed by the vessel crew simulating the procedure followed  
147 in commercial fishing. The landings compartment, depending on the species, was divided into  
148 two or three compartments according to their size related commercial value (i.e category A, B,  
149 and C) for further analyses.

150

## 151 2.2. Predicting the overall size-selection process

152 The methodological approach for modelling the sequential size-selection processes, both in  
153 the sea and onboard the fishing vessel, is described in detail in Mytilineou *et al.* (2018). In  
154 summary, a fish of length  $l$  after entering the gear in the sea has a probability  $p_{esc}$  to escape  
155 through the codend, or equivalently:

$$156 \quad p_{esc}(l) = 1 - r_{gear}(l)$$

157 where  $r_{gear}$  is the probability of a fish to be retained by the gear. Then, given that the fish is  
158 retained, it has a probability  $p_{land}$  to be landed by the fisher. Denoting by  $r_{fisher}$ , the probability  
159 of a retained by the gear fish being retained by the fisher and landed, we have:

$$160 \quad p_{land}(l) = r_{gear}(l) \times r_{fisher}(l)$$

161 We then denote by  $p_{disc}$  the probability of a fish to be discarded by the fisher, given that it has  
162 been retained by the gear. The mathematical formulation of this process can be described as  
163 follows:

$$164 \quad p_{disc}(l) = (1 - r_{fisher}(l)) \times r_{gear}(l)$$

165 Since both probabilities,  $p_{esc}$  and  $p_{land}$  can be interpreted as size selection procedures and  
166 given that in most cases smaller fish are being discarded, their probabilities are represented  
167 by sigmoid curves, while the  $p_{disc}$  is fitted by a bell-shaped curve.

168 Following Wileman et al. (1996), selection curves can be adequately described by four  
169 different models: Logit, Probit, Gombertz and Richard. In the present analysis, the four  
170 models were fitted to the data of each sequential selection process  $r_{gear}$  and  $r_{fisher}$ . A total of  
171 16 different combinations of models were tested for each codend. The best model was  
172 selected based on the p-value (should be  $>0.05$ ) as well as the model deviance compared to  
173 the degrees of freedom (Wileman et al., 1996), followed by the AIC criterion (Akaike, 1974).  
174 These models are described by a set of parameters: the length at which 50% of the fish is  
175 being retained either by the codend or the fisher, denoted as  $L50_{gear}$  and  $L50_{fisher}$  respectively,  
176 the selection range  $SR_{gear}$  and  $SR_{fisher}$  (denoted as the difference  $L75 - L25$ ) and in the case of  
177 Richard model an additional parameter  $\delta$ , which describes the asymmetry of the curve. Let  $\nu$   
178 denote the set of parameters for each model. Then the probabilities of  $r_{gear}$  and  $r_{fisher}$  can be  
179 expressed as:

$$180 \quad r_{gear}(l, \nu_{gear}) \text{ and } r_{fisher}(l, \nu_{fisher})$$

181 Since the probability  $p_{land}$  is expressed by the two curves  $r_{gear}$  and  $r_{fisher}$ , the parameters  
182  $L50_{land}$  and  $SR_{land}$  can also be estimated. This method was described in Sistiaga et al. (2010).  
183 Parameter estimation for the three different probabilities:  $p_{esc}$ ,  $p_{disc}$  and  $p_{land}$  was performed  
184 using of the maximum log-likelihood function as applied by Mytilineou et al. (2018).  
185 Although a mean selection curve is generally estimated on individual haul basis (Fryer,  
186 1991), in the present study average selection parameters were estimated for each codend by  
187 pooling the data of the hauls, as proposed by Millar (1993) for fisheries. However here, the  
188 three compartments design was considered for the two sequential selection processes of the  
189 overall selection model (see equation described in Mytilineou et al., 2018). Besides the



190 average selectivity curve, a bootstrap technique was applied to calculate the "Efron percentile  
191 95% confidence limits" (95% CI) for this curve (Efron, 1982), taking into account both  
192 within and between haul variation (Millar, 1993). All the analysis described above was  
193 implemented using SELNET software (Hermann et al. 2012, 2013) and applied in several  
194 works (Sala et al. 2015; Mytilineou et al. 2018; Herrmann et al. 2019).

195

### 196 2.3. Comparisons between gears

197 The parameters of the three codends were compared through the overlapping of their  
198 estimated 95% CIs (Frandsen et al., 2010). Furthermore, length-dependent differences  
199 between the three codends were calculated for the probabilities  $p_{esc}$ ,  $p_{disc}$ , and  $p_{land}$  using the  
200 following formulas:

$$201 \quad \Delta p_{esc}(l) = p_{esc\_i}(l) - p_{esc\_j}(l)$$

$$202 \quad \Delta p_{disc}(l) = p_{disc\_i}(l) - p_{disc\_j}(l)$$

$$203 \quad \Delta p_{land}(l) = p_{land\_i}(l) - p_{land\_j}(l)$$

204 where  $l$  is the length class and  $j, i = (40D, 40S, 50D)$  with  $i \neq j$ . The differences were  
205 accompanied by their related Efron 95% confidence limits. In the case that the 95% CI of a  
206 length class includes zero, the difference is not statistically significant. The method was  
207 applied by several researchers (Larsen et al. 2019; Mytilineou et al. 2020).

208

### 209 2.4. Discard Indicators

210 Discard indicators proposed by Mytilineou et al. (2018) were also estimated in this work.  
211 Specifically:  $LDp_{max}$  is the length at which the probability of a fish to be discarded is the  
212 highest, denoted as  $Dp_{max}$ ;  $DR_{0.05}$ ,  $DR_{0.25}$ ,  $DR_{0.50}$ ,  $DR_{0.75}$ ,  $DR_{0.95}$  are the different ranges of the  
213 discard bell-shaped curve at different values of probability and  $DA_{0.05}$  is the surface of the

214 discard bell-shaped curve when the probability is  $\geq 0.05$  (for details see Fig. 3 in Mytilineou  
215 et al. 2018).

216

### 217 **3. Results**

#### 218 *3.1. Experimental data*

219 Data for *M. barbatus*, *M. surmuletus*, *P. erythrinus* and *L. budegassa* collected during the  
220 experimental survey per haul and in total for the three compartments, the escapees, the  
221 discards, and the landings for each codend and their percentage to the total amount of the  
222 species entering the trawl codend are presented in Tables S3-S6 in the Supplementary  
223 material Both *M. barbatus* and *M. surmuletus* were caught in many hauls (18 and 12,  
224 respectively) and in high numbers (Table S3 and S4). *P. erythrinus*, although being fished in 8  
225 of the hauls, was also collected in high numbers (Table S5). *L. budegassa* was caught in 9 of  
226 the hauls, but in very low numbers, reflecting the generally low abundance of the species in  
227 the sea (Table S6).

228

#### 229 *3.2. Mullus barbatus*

230 The parameters and the statistics for the best overall selection model of *M. barbatus*  
231 appear in Table 1. The model fitted the data well in all cases (Fig. 2).

232 The  $L50_{gear}$  of *M. barbatus* was significantly higher for the 40S than for the two diamond  
233 codends. Similar  $L50_{gear}$  with overlap of their 95% CI was found for the 40D and 50D  
234 (Table 1). Significantly higher escape probability was detected for the 40S and 50D compared  
235 to 40D mainly for lengths ranging between 9 - 17 cm and 11 - 23 cm TL, respectively (Fig.  
236 3). The escape probability of the 50D compared to 40S was significantly lower for lengths 9 -  
237 13 cm, but significantly higher for lengths  $\geq 17$  cm TL (Fig. 3), related to the higher  $SR_{gear}$   
238 value of the 50D (Table 1).

239 The discard probability showed relatively low values in all cases (Fig. 2), indicating that a  
240 few *M. barbatus* entering the three codends will be discarded. Statistically significant higher  
241 discard probability for the 40D and 50D compared to the 40S was predicted for the sizes  $\geq 12$   
242 cm TL; however, of negligible importance (Fig. 3). The 40S codend showed the lowest  
243 discard indicators with  $Dp_{max}$  at 0.06 and  $DA_{0.05}$  almost zero, but an overlap of the 95% CI  
244 was detected for all of them among the three codends (Table 2).

245  $L50_{land}$  of *M. barbatus* was significantly higher for the 40S and lower for the 40D (Table  
246 1); an overlap of the 95% CI of the latter was found with that of 50D. Fisher landing  
247 probability displayed significantly higher values for the 40D than the 40S at lengths 9 - 18 cm  
248 TL (most important between 9 – 15 cm); higher for the 40D than 50D at lengths  $\geq 10$  cm TL  
249 (most important between 10 – 20 cm). Landing probability was also higher for the 50D than  
250 40S for the sizes 10 – 13 cm TL, but higher for the 40S than 50D at sizes  $\geq 17$  cm TL (Fig. 2,  
251 3).

252

### 253 3.3. *Mullus surmuletus*

254 The overall selection model fitted the data of *M. surmuletus* well, although the very small  
255 number of individuals and the absence of some size classes in the 40D escapees and discards  
256 produced large 95% CI (Fig. 2). The results for the best model appear in Table 1.

257  $L50_{gear}$  of *M. surmuletus* was significantly higher for the 40S than the other two codends.  
258 Overlap of their 95% CI was found for the 40D and 50D (Table 1). A significantly higher  
259 escape probability was detected for the 40S and the 50D compared to 40D, mainly for lengths  
260 between 8 - 15 cm and 10 - 25 cm TL, respectively (Fig. 4). The escape probability of the  
261 50D codend compared to 40S was significantly lower for lengths 8 - 11 cm, but significantly  
262 higher especially for lengths 15 - 25 cm TL (Fig. 4), which is related to the higher  $SR_{gear}$   
263 value of the 50D (Table 1).

264 The discard probability of *M. surmuletus* was significantly higher for the two diamond  
265 codend than the 40S one; the latter without discards (Fig. 2). Statistically significant higher  
266 discard probability for the 40D and 50D compared to 40S was predicted for the sizes 5 - 11  
267 cm TL; no significant difference between the diamond codends (Fig. 4). Similar indicators  
268 were obvious for the 40D and 50D, which differed significantly from the zero values of 40S  
269 (Table 2).

270 The parameter  $L50_{land}$  was significantly higher for the 40S and lower for the 40D (Table  
271 1). An overlap of the 95% CI of the latter was observed with that of the 50D. Fisher landing  
272 selection displayed significantly higher values for the 40D than the 40S or 50D at lengths >10  
273 cm (most important between 10 - 15 cm). It was higher for the 50D than 40S only for the size  
274 11 cm TL, but higher for the 40S than 50D at sizes  $\geq 15$  cm (most important between 15 - 25  
275 cm) (Fig. 4).

276

### 277 3.4. *Pagellus erythrinus*

278 The parameters and the statistics for the best overall selection model of *P. erythrinus*  
279 appear in Table 3. The model generally fitted the data well, although large 95% CI were  
280 obtained for the 40D escape and landing probability as a result of the very low number of  
281 individuals in these cases (Fig. 5).

282 The gear selection parameter of *P. erythrinus* was higher for the 50D codend, although  
283 overlap of the 95% CI was obvious between the 40D and 40S and between the 40S and 50D  
284 (Table 3). A significantly higher escape probability was detected for the 40S and 50D  
285 compared to the 40D at lengths >10 cm (mainly between 10 - 17 cm) (Fig. 6). The escape  
286 probability of the 50D codend compared to 40S was significantly higher at lengths between  
287 13 - 16 cm TL (Fig. 6), associated with the higher  $SR_{gear}$  of the former codend (Table 3).

288 The discard probability of *P. erythrinus* showed higher values for the 40D codend (Fig. 5).  
289 Significantly higher values for the two diamond codends compared to the 40S were predicted  
290 for sizes  $\leq 5$  cm (Fig. 6). Comparison between the 40D and 50D revealed statistically  
291 significant higher discard probability for the sizes 10 - 11 cm TL for the former codend (Fig.  
292 6). Some of the discard indicators of the 50D were lower than those of the other two codends,  
293 however, overlap in their 95% CI was obvious in all cases among the three codends (Table 2).

294 The landing probability of *P. erythrinus* revealed similar  $L50_{land}$  for the three codends  
295 with overlap of their 95% CI (Table 3). Landing probability increased ( $>0.15$ ) at sizes  $>10$  cm  
296 for the 40D and  $>12$  cm for the 50D and 40S (Fig. 5). Fisher landing probability did not differ  
297 between the 40D and 40S, whereas significant lower values were detected for the 50D than  
298 40D or the 50D than 40S at lengths 14 - 17 cm and 14 - 16 cm, respectively (Fig. 6).

299

### 300 3.5. *Lophius budegassa*

301 The parameters and statistics for the best overall selection model of *L. budegassa* appear  
302 in Table 3. The model generally fitted the data well, although the very low number of  
303 individuals in the small sizes ( $<10$  cm) resulted in wide 95% CI for the escape curve and the  
304 left side of the bell-shaped discard curve (Fig. 5).

305 The gear selection parameter of *L. budegassa* was very low and similar among the three  
306 codends (Table 3). The escape probability decreased notably ( $<0.3$ ) in all cases at lengths  $\geq 7$   
307 cm (Fig. 5) with no significant differences among the three codends (Fig. 7).

308 The discard probability of *L. budegassa* showed very high values (from 0.5 to 1.0 for sizes  
309 between 5 and 22 cm) for all codends TL (Fig. 5), indicating that a large part of the total  
310 amount of *L. budegassa* entering the tested gears is discarded. A significantly lower discard  
311 probability was predicted for the 40D compared to 40S and 50D codends for the sizes 17-18  
312 cm and 17 - 23 cm, respectively (Fig. 7). No significant differences were detected between

313 the 40S and 50D (Fig. 7). Similar indicators were obvious among the three codends with  
314 overlap in their 95% CI (Table 2).

315 Landing probability of *L. budegassa* increased ( $>0.15$ ) at sizes  $>15$  cm for the 40D  
316 and  $>18$  cm for the 50D and 40S, respectively (Fig. 5).  $L50_{land}$  for the 40D presented a  
317 significantly lower value compared to the other codends. A significantly higher landing  
318 probability for the 40D than the 40S or 50D was found at lengths from 16 to 19 cm and 17 to  
319 23 cm, respectively (Fig. 7). Similar was the value of  $L50_{land}$  for the 40S and 50D (Table 3).  
320

#### 321 **4. Discussion**

322 The overall size-selection during trawl fishing, based on the two sequential selection  
323 processes, by the codend in the sea and by the fisher onboard the fishing vessel, was  
324 modelled in the present work for four commercially important species. The model, introduced  
325 by Mytilineou et al. (2018), fitted the data well in all cases in this study and simultaneously  
326 predicted the escape, discard, and landing probability of the four species using only the data  
327 from a selectivity experiment. In the past, these estimates were usually obtained by separate  
328 studies. The results also showed that the model can be applied to more species than those  
329 examined by Mytilineou et al. (2018). Nevertheless, it should be mentioned that 95% CI may  
330 be wide in case of poor data.

331 The results for *M. barbatus* showed that the 40S codend was more selective than the two  
332 diamond codends.  $L50_{gear}$  for the 40D was significantly lower than the MCRS of 11 cm TL,  
333 showing the inadequacy of this codend for the sustainability of the species.  $L50_{gear}$  for the  
334 40S was slightly higher than MCRS and similar to the length at first maturity of *M. barbatus*  
335 ( $L50_{mat}$ : 12.9 cm TL; Tsikliras and Stergiou, 2013). MCRS was included between the 95% CI  
336 of  $L50_{gear}$  for the 50D. However, higher  $SR_{gear}$  was estimated for 50D compared to 40S,  
337 resulting in i) the retention of undersized individuals ( $<11$  cm) that will be discarded or

338 landed (in the case of 40S they escape) and ii) the escapement of individuals ( $\geq 17$  cm TL)  
339 much larger than the MCRS and the  $L50_{mat}$ . The fisher behaviour for this species was  
340 characterised by the selection of individuals less than the MCRS as landings, depending on  
341 the availability of these individuals in the catch. As a result, the landing probability was  
342 higher for both the 40D and 50D than the 40S in the undersized individuals of *M. barbatus*  
343 and the parameter  $L50_{land}$  of the diamond codends was significantly lower than that of the  
344 40S, although for the 50D it was close to the MCRS of the species.  $L50_{land}$  for the 40S was  
345 similar to  $L50_{mat}$ , indicating that the fisher selection pattern is guided towards more  
346 sustainable behaviour for the stock and higher compliance with the rules when the 40S is in  
347 use. The significantly lower landing probability between the 40S and 40D or 50D indicated  
348 economic losses at sizes slightly above the MCRS. In contrast, higher economic losses are  
349 expected using the 50D, as larger and more economically valuable individuals escape through  
350 this codend. Moreover, the discard probability was very low in all cases, except for sizes  
351 close to the MCRS, being higher for both diamond codends. Based on the above results, it  
352 could be suggested that among the tested codends, the 40S is the most adequate gear for *M.*  
353 *barbatus* in terms of the sustainability of the stock, with i) a gear selection close to  $L50_{mat}$ , ii)  
354 lawful catch with negligible discards and iii) fisher selection pattern associated with more  
355 compliance and the least economic losses in the short term. Furthermore, the 40S codend is  
356 also more promising regarding the Commission Delegated Regulation (Eu) 2017/86 that  
357 permits discards up to 6% of the total annual landings of *M. barbatus*.

358       The model for *M. surmuletus* showed that the 40S codend was more selective than the  
359 two diamond codends, as in the case of the congeneric species *M. barbatus*.  $L50_{gear}$  for the  
360 40D was significantly lower than the MCRS of 11 cm TL indicating that this codend is  
361 inappropriate for this species. For the 40S,  $L50_{gear}$  was a little higher than MCRS, but lower  
362 than the length at first maturity of *M. surmuletus* ( $L50_{mat}$ : 15.5 cm TL; Tsikliras and Stergiou,

2013). The MCRS was included between the 95% CI of the gear selection parameter for the 50D codend, but it was also lower than  $L50_{mat}$ . Moreover, the higher  $SR_{gear}$  of this codend compared to the 40S had as a result the retention of more undersized individuals (<11 cm) that will be discarded or landed. The fisher behaviour for this species was also characterised by the selection of individuals less than the MCRS as landings, depending on the availability of these individuals in the catch. Therefore, the landing probability for the undersized catch of *M. surmuletus* was higher when the 40D was in use. The  $L50_{land}$  of the 50D codend had a similar value to MCRS, but lower than the  $L50_{mat}$  of the species. Although still low,  $L50_{land}$  of the 40S was slightly closer to  $L50_{mat}$  indicating that, fisher selection pattern would be directed to a more sustainable practice for the stock in this case. Furthermore, less economic losses for the fisher are expected with the 40S compared to the 50D, because the latter permit the escapement of much larger than the MCRS and the  $L50_{mat}$  individuals that are marketable and of high economic value. Furthermore, in contrast to the 40S, the diamond codends presented a higher discard probability in the sizes of juveniles. All the above let us suggest that among the three codends, although none achieved  $L50_{mat}$ , the 40S is the most effective for *M. surmuletus* sustainability, with a lawful catch and a fisher selection pattern associated with better compliance to rules, no discards and thus less time spent by the crew in sorting, and the lowest possible economic losses. Sola and Maynou (2018) tested the use of a panel with 90° turned meshes in the extension part of the trawl, however, with economic losses for the fishers.

For *P. erythrinus*, the 50D codend showed the highest  $L50_{gear}$ , which however cannot be considered significantly different from that of the 40S, because of the overlap of their 95% CI. The 40D presented the worst  $L50_{gear}$  without significant difference from 40S. Thus, none of the codends displayed a gear selection close to the MCRS of the species (15 cm TL), which is close to the length at first maturity of the species ( $L50_{mat}$ : 16.4 cm TL; Tsikliras and



388 Stergiou, 2013). Furthermore, the discard likelihood did not show important differences  
389 among the examined codends. Fisher selection behaviour was also similar for all tested  
390 codends and was always below the MCRS and the length at first maturity. However, because  
391 of a higher  $SR_{gear}$ , the 50D codend presented a higher escape probability around the MCRS  
392 and the length at first maturity of the species, which might indicate a more promising pattern  
393 (although not sufficiently successful) than the 40D and 40S. This means that the use of the  
394 50D codend may produce some economic losses in the short term. These losses will be higher  
395 in the case of a potential increase of the codend mesh size to improve gear selection and  
396 reach the MCRS. Such an improvement in gear selection seems difficult unless an innovative  
397 modification of the gear achieves this goal. The use of the 50D or 40S and the protection of  
398 the species nursery grounds may be an alternative measure for the sustainability of the  
399 species stocks and the mitigation of discards, as proposed for other species (Khoukh and  
400 Maynou, 2018; Russo et al., 2019; Mytilineou et al., 2020).

401 *L. budegassa* gear selection was very negligible in all cases. Almost all individuals were  
402 retained and the greatest part of the catch with sizes <22 cm has been predicted as discards.  
403 Even the fish sorted as landings by the fisher were in their majority of much smaller length  
404 than the length at first maturity of the species ( $L50_{mat}$ : 48 - 59 cm TL; Duarte et al., 2001;  
405 Colmenero et al., 2013). Therefore, none of the three codends is adequate for this species in  
406 terms of juvenile protection and discards. This fact is probably related to the body features of  
407 this species characterized by a large head and a benthic and relatively inactive behaviour  
408 inside the trawl codend (Mytilineou, unpublished data) that reduces its escape probability.  
409 Gear selectivity needs considerable improvement for this species. However, considering the  
410 difference between the gear selection and the  $L50_{mat}$ , this seems impossible without a huge  
411 increase of the codend mesh size (probably resulting in the loss of other commercially  
412 important catch), another innovative change in the gear design (as proposed for other species

413 in ICES WKING, 2020) or the protection of the species nursery grounds as proposed for  
414 other species (Khoukh and Maynou, 2018; Russo et al., 2019; Mytilineou et al., 2020).

415 In summary, the 40D mesh in the trawl codend can be considered a mesh of low  
416 selectivity, unsafe and inappropriate for the protection of juveniles, the mitigation of discards  
417 and the sustainability of the stocks as also suggested by many researchers. Even in the case of  
418 economic losses from the change of the 40D to another codend, the losses are mainly  
419 associated with undersized, below the MCRS or the length at first maturity, catch. The 40S  
420 codend was more suitable in terms of stock sustainability and with less economic losses for  
421 the fisher than the 50D for the two *Mullus* species (although not reaching the MCRS for *M.*  
422 *surmuletus*). No one of the 40S or 50D codends was suitable for *P. erythrinus*, although 50D  
423 showed a little higher escape probability at sizes around MCRS, accompanied however by  
424 more economic losses for the fisher. All the tested codends seemed harmful for *L. budegassa*.

425 The results of  $L_{50gear}$  for the studied species published in the literature are presented in  
426 Table 4. Comparisons of  $L_{50gear}$  among the various researchers are not easy, because several  
427 factors such as the net material, the nominal or actual mesh size, the number of mesh sizes in  
428 the codend circumference, the knotted or knotless design, the catch size and shape and other  
429 factors may affect the codend selectivity (e.g. Herrmann, 2005; Sala and Lucchetti, 2010).  
430 Nevertheless, some of the published  $L_{50gear}$  are in agreement with our results, especially when  
431 the net characteristics seemed similar (Table 4, e.g. Sala et al. 2015: for *M. barbatus*; Ordines  
432 et al. 2006: for *M. surmuletus* in 40S codend; Ateş et al. 2015: for *P. erythrinus* in 40S  
433 codend). No published work on the gear selection of *L. budegassa* is known. The study of  
434 Tosunoğlu et al. (2008) on the 50D codend selection for the congeneric species *Lophius*  
435 *piscatorius* revealed no escapees and only retained individuals, results that are similar to the  
436 current study. Furthermore, based on the results of Table 4, it is worth mentioning that  
437 comparing the codends with similar meshes but with different circumference for the same

438 species, in most cases, the lower the number of meshes in the codend circumference the  
439 higher the  $L_{50gear}$ . Moreover, it is clear that in most of cases,  $L_{50gear}$  for the 40S codend is  
440 higher than that of the 40D and 50D for *Mullus* species (Table 4). In contrast, in most cases,  
441  $L_{50gear}$  of *P. erythrinus* for the 50D was higher than that of the 40S and 40D, a fact probably  
442 associated with the body shape of this species, being noticeably deep and compressed; the  
443 widthwise stretching of the 50D meshes seems to benefit the escapement of this species.  
444 However, the MCRS of *P. erythrinus* was achieved only when the 50D was combined with a  
445 low number of meshes in the circumference (Table 4); lower than that used in commercial  
446 fishery.

447 Considering the results for  $L_{50fisher/discard}$ , derived from the applied model and selectivity  
448 data with those in the literature derived from observers onboard fishing vessels, it is worth  
449 noting that these were quite comparable in the case of *M. barbatus* and *P. erythrinus* (Table  
450 4). The lower values found by Damalas et al. (2018) for *M. barbatus* and *L. budegassa* and  
451 Machias et al. (2004) for *M. surmuletus* may indicate a lower availability of small individuals  
452 in the catch and an increase in the fisher selection behaviour nowadays, probably because of  
453 the improved selectivity of the trawl codend according to the EC Regulation 1967/2006,  
454 implemented years later than 2006. It should also be mentioned that the hauls conducted in  
455 the present study for *L. budegassa* may not be spatially and temporally the most appropriate,  
456 a fact that may have affected the population structure of the species compared to that from the  
457 commercial fishery.

458 The model applied in this work was proved again to be a useful, cost-efficient approach in  
459 collecting information for fisheries management, as it simultaneously predicts important  
460 information on escapees, discards and fisher behaviour based on selectivity data. Moreover,  
461 discards and fisher behaviour related predictions, based on one vessel and one period data,  
462 were generally in accordance with those in the literature estimated from fleet-based data,

463 which supports further the applicability of the model. Concerning the codend mesh, it could  
464 be suggested that the 40S codend, although not so adequate in all cases, is the most  
465 sustainable compared to the 50D for the Mediterranean trawl multispecies fishery. This  
466 information is useful in fisheries management since the use of the 50D is an alternative of the  
467 40S according to the Council Regulation (EC) No 1967/2006. Nevertheless, within the  
468 concept of the ecosystem approach to fishery management, it seems that more changes should  
469 be investigated to improve the selectivity of the trawl codend with innovative gears (Brčić et  
470 al., 2015) or measures (Santiago et al., 2015) along with the protection of nursery grounds,  
471 particularly for species for which selectivity improvement cannot be achieved without  
472 important reduction of other commercial catch and consequently fisher income. More similar  
473 studies should be conducted in the future for other species since the trawl fishery in the  
474 Mediterranean is a multi-species fishery.

475

## 476 **5. Conclusions**

477 The model applied in this work, representing the overall selectivity on a population entering  
478 the trawl codend, is a cost-effective approach to collect information on the escapees, discards  
479 and landings of *M. barbatus*, *M. surmuletus*, *P. erythrinus* and *L. budegassa*. The 40 mm  
480 diamond mesh codend was always inappropriate for the stocks. The 40 mm square mesh  
481 codend was the most effective for the sustainability of both *Mullus* species. None of the  
482 codends was adequate for *P. erythrinus* and *L. budegassa*. The 50 mm diamond codend does  
483 not meet the requirements of the current legislation for the Mediterranean bottom trawl in  
484 terms of better selectivity compared to the 40 mm square mesh codend.

485

## 486 **Acknowledgements**

487 This work is part of the first author PhD thesis at the NKUA. The authors would like to  
488 express their gratitude to the HCMR staff and the fishing vessel captain and crew involved in  
489 the field and data processing work of EPILEXIS project (EPAL, Metro 3.5, code: 185365).  
490 The authors are also grateful for the Editor's and the two anonymous Reviewers' constructive  
491 comments that provided added value to this work.

492

#### 493 **References**

- 494 Akaike H. 1974. A new look at the statistical model identification. *IEEE Transactions on*  
495 *Automatic Control* 19, 716-722.
- 496 Ateş C., Deval M.C., Bök T., Tosunolu Z. 2010. Selectivity of diamond (PA) and square (PE)  
497 mesh codends for commercially important fish species in the Antalya Bay, eastern  
498 Mediterranean. *J. Appl. Ichthyol.* 26, 465–471.
- 499 Aydın C., Tokaç A., Ulaş A., Maktay B., Şensurat T. 2011. Selectivity of 40 mm square and  
500 50 mm diamond mesh codends for five species in the Eastern Mediterranean demersal  
501 trawl fishery. *Afr. J. Biotech.* 10 (25), 5037-5047.
- 502 Bellido J. M., García-Rodríguez M., García-Jiménez T., González-Aguilar M., Carbonell-  
503 Quetglas A., 2017. Could the obligation to land undersized individuals increase the black  
504 market for juveniles: evidence from the Mediterranean? *Fish Fish.* 18, 185–194. doi:  
505 10.1111/faf.12166
- 506 Brčić J., Herrmann B., De Carlo F., Sala A. 2015. Selective characteristics of a shark-  
507 excluding grid device in a Mediterranean trawl. *Fish. Res.* 172, 352-360.
- 508 Brčić J., Herrmann B., Sala A. 2018. Can a square-mesh panel inserted in front of the cod end  
509 improve size and species selectivity in Mediterranean trawl fisheries? *Can. J. Fish.*  
510 *Aquat. Sci.* 75, 704–713.

511 Colmenero A.I., Tuset V.M., Recasens L., Sánchez P. 2013. Reproductive biology of Black  
512 Anglerfish (*Lophius budegassa*) in the northwestern Mediterranean Sea. Fish. Bull. 111,  
513 390-401.

514 Commission Delegated Regulation (EU) 2017/86 of 20 October 2016 establishing a discard  
515 plan for certain demersal fisheries in the Mediterranean Sea. [https://eur-](https://eur-lex.europa.eu/legal-content/EN/TXT/?uri=CELEX%3A32017R0086)  
516 [lex.europa.eu/legal-content/EN/TXT/?uri=CELEX%3A32017R0086](https://eur-lex.europa.eu/legal-content/EN/TXT/?uri=CELEX%3A32017R0086)

517 Council Regulation (EC) No 1626/94 of 27 June 1994 laying down certain technical  
518 measures for the conservation of fishery resources in the Mediterranean.

519 Council Regulation (EC) No 1967/2006 of 21 December 2006, concerning management  
520 measures for the sustainable exploitation of fishery resources in the Mediterranean Sea,  
521 amending Regulation (EEC) no 2847/93 and repealing Regulation (EC) no 1626/94.,  
522 2006. Off. J. Eur. Union L 409.

523 Damalas D., Ligas A., Tsagarakis K., Vassilopoulou V., Stergiou K., Kallianiotis A., Sbrana  
524 M., Maynou F. 2018. The “discard problem” in Mediterranean fisheries, in the face of the  
525 European Union landing obligation: the case of bottom trawl fishery and implications for  
526 management. Med. Mar. Sci. 19 (3), 459-476.

527 Damalas D., Vasilopoulou V. 2013. Slack regulation compliance in the Mediterranean  
528 fisheries: a paradigm from the Greek Aegean Sea demersal trawl fishery, modelling  
529 discard ogives. Fish. Manag. Ecol. 20, 21-33.

530 Dereli H., Aydin C. 2016. Selectivity of Commercial and Alternative Codends for Four  
531 Species in the Eastern Mediterranean Demersal Trawl Fishery. Turk. J. Fish. Aquat. Sc.  
532 16, 971-992.

533 Duarte R., Azevedoa M., Landab J., Pereda P. 2001. Reproduction of anglerfish (*Lophius*  
534 *budegassa* Spinola and *Lophius piscatorius* Linnaeus) from the Atlantic Iberian coast.  
535 Fish. Res. 53, 349 - 361

536 Efron B. 1982. The jackknife, the bootstrap and other resampling plans. SIAM Monograph  
537 No. 38, CBSM-NSF.

538 FAO 2020. The State of Mediterranean and Black Sea Fisheries 2020. General Fisheries  
539 Commission for the Mediterranean. Rome. <https://doi.org/10.4060/172> pp.

540 Frandsen R.P., Madsen N., Krag L.A. 2010. Selectivity and escapement of five commercial  
541 fishery species in standard square- and diamond-mesh codends. ICES J. Mar. Sci. 67,  
542 1721-1731.

543 Fryer R. 1991. A model of the between-haul variation in selectivity. ICES J. Mar. Sci. 48,  
544 281–290.

545 Herrmann B. 2005. Effect of catch size and shape on the selectivity of diamond mesh cod-  
546 ends I. Model development. Fish. Res. 71, 1-13.

547 Herrmann B., Mieske B., Stepputtis D., Krag L.A., Madsen N., Noack T. 2013. Modelling  
548 towing and haul-back escape patterns during the fishing process: a case study for cod,  
549 plaice, and flounder in the demersal Baltic Sea cod fishery. ICES J. Mar. Sci. 70 (4), 850-  
550 863. doi: 10.1093/icesjms/fst032.

551 Herrmann B., Sistiaga M., Larsen R.B., Brinkhof J. 2019. Effect of three different codend  
552 designs on the size selectivity of juvenile cod in the Barents Sea shrimp trawl fishery.  
553 Fish. Res. DOI: [10.1016/j.fishres.2019.105337](https://doi.org/10.1016/j.fishres.2019.105337)

554 Herrmann B., Sistiaga M., Nielsen K.N., Larsen R.B. 2012. Understanding the size selectivity  
555 of redfish (*Sebastes* spp.) in North Atlantic trawl codends. J. Northw. Atl. Fish. Sci. 44,  
556 1–13.

557 ICES WKING 2020. Workshop on Innovative Fishing Gears (WKING), May-September  
558 2020, 113pp. (in press)

559 Khoukh M., Maynou F. 2018. Spatial management of the European hake *Merluccius*  
560 *merluccius* fishery in the Catalan Mediterranean: Simulation of management alternatives  
561 with the InVEST model. *Sci. Mar.* 82S1: 175-188.  
562 <https://doi.org/10.3989/scimar.04748.18A>

563 Larsen R.B., Sistiaga M., Herrmann B., Brinkhof J., Tatone I., Santos J. 2018. The effect of  
564 Nordmøre grid length and 1 angle on codend entry of bycatch fish species and shrimp  
565 catches. *Can. J. Fish. Aquat. Sci.* 76 (2), 308-319.  
566 <https://doi.org/10.1139/cjfas-2018-0069>

567 Machias A., Vassilopoulou V., Vatsos D., Bekas P., Kallianotis A., Papaconstantinou C. et al.  
568 2004. Bottom trawl discards in the northeastern Mediterranean Sea. *Fish. Res.* 53, 181–  
569 195. doi: 10.1016/S0165-7836(00) 00298-8

570 Millar R.B. 1993. Incorporation of between-haul variation using bootstrapping and  
571 nonparametric estimation of selection curves. *Fish. Bull.* 91, 564–572.

572 Mytilineou Ch., Herrmann B., Mantopoulou-Palouka D., Sala A., Megalofonou P. 2018.  
573 Modelling gear and fishers size selection for escapees, discards, and landings: a case  
574 study in Mediterranean trawl fisheries. *ICES J. Mar. Sci.* 75 (5), 1693-1709.

575 Mytilineou Ch., Herrmann B., Kavadas S., Smith C., Megalofonou P. 2020. Combining  
576 selection models and population structures to inform fisheries management: a case study  
577 on hake in the Mediterranean bottom trawl fishery. *Mediterr. Mar. Sci.* 21/2, 360-371.  
578 doi:<https://doi.org/10.12681/mms.22191>

579 Ordines, F., Massuti, E., Guijarro, B., and Mas, R. 2006. Diamond vs. square mesh codend in  
580 a multi-species trawl fishery of the western Mediterranean: effects on catch composition,  
581 yield, size selectivity and discards. *Aquat. Liv. Res.*, 19, 329-338.



582 Özbilgin H., Eryasar A.R., Gokce G., Özbilgin Y.D., Bozaoglu A.S., Kalecik E., Herrmann B.  
583 2015. Size selectivity of hand and machine woven codends and short term commercial  
584 loss in the Northeastern Mediterranean. *Fish. Res.* 164, 73-85.

585 Özbilgin H., Metin G., Tosunoğlu Z., Tokaç A., Kaykaç, H., Aydın C. 2012. Seasonal  
586 variation in the trawl codend selectivity of common pandora (*Pagellus erythrinus*). *J.*  
587 *Appl. Ichthyol.* 28, 194-199.

588 Özbilgin H., Tosunoğlu Z. 2003. Comparison of the selectivities of double and single  
589 codends. *Fish. Res.* 63, 143–147.

590 Ragheb E., Akel K., Rizkalla S.I. 2019. Analyses of the non-target catch from the Egyptian  
591 Mediterranean El Sayed Haroun trawlers, off Port Said. *Egypt. J. Aqu. Res.* 45, 239-246.

592 Regulation (EU) 2019/1241 of the European Parliament and of the Council of 20 June 2019  
593 on the conservation of fisheries resources and the protection of marine ecosystems  
594 through technical measures.

595 Russo T., D'Andrea L., Franceschini S., Accadia P., Cucco A., Garofalo G., Gristina M.,  
596 Parisi A., Quattrocchi G., Sabatella R.F., Sinerchia M., Canu D.M., Cataudella S.,  
597 Fiorentino F. 2019. Simulating the Effects of Alternative Management Measures of Trawl  
598 Fisheries in the Central Mediterranean Sea: Application of a Multi-Species Bio-economic  
599 Modeling Approach. *Front. Mar. Sci.* 6, 542. doi: 10.3389/fmars.2019.00542

600 Sala, A., Lucchetti, A. 2010. The effect of mesh configuration and codend circumference on  
601 selectivity in the Mediterranean trawl *Nephrops* fishery. *Fish. Res.* 103, 63-72.

602 Sala A., Lucchetti A., Perdichizzi A., Herrmann B., Rinelli P. 2015. Is square -mesh better  
603 selective than larger mesh? A perspective on the management for Mediterranean trawl  
604 fisheries. *Fish. Res.* 161, 182-190.

605 Santiago J.L., Ballesteros M.A., Chapela R., Silva C., Nielsen K.N., Rangel M., Erzini K.,  
606 Wise L., Campos A., Borges M.F., Sala A., Virgili M., Viðarsson J.R., Baudron A.,

607 Fernandes P.G. 2015. Is Europe ready for a results-based approach to fisheries  
608 management? The voice of stakeholders. *Mar. Pol.* 56, 86-97.

609 Sistiaga M., Herrmann B., Grimaldo E., Larsen R., 2010. Assessment of dual selection in grid  
610 based selectivity systems. *Fish. Res.* 105, 187–199.

611 Sola I., Maynou F. 2018. Assessment of the relative catch performance of hake, red mullet  
612 and striped red mullet in a modified trawl extension with T90 netting. *Sci. Mar.* 82S1:  
613 000-000. <https://doi.org/10.3989/scimar.04711.04A>

614 Tokaç A., Herrmann B., Aydın C., Kaykac H., Ünlüler A., Gökc G. 2014. Predictive models  
615 and comparison of the selectivity of standard (T0) and turned mesh (T90) codends for  
616 three species in the Eastern Mediterranean. *Fish. Res.* 150, 76– 88.

617 Tosunoğlu Z., Aydın C., Özyayın O. 2008. Selectivity of a 50-mm diamond mesh knotless  
618 polyethylene codend for commercially important fish species in the Aegean Sea. *J. Appl.*  
619 *Ichthyol.* 24, 311–315.

620 Tosunoğlu Z., Doğanıyılmaz Özbilgin Y., Özbilgin, H. 2003. Body shape and trawl cod end  
621 selectivity for nine commercial fish species. *J. Mar. Biol. Ass. U.K.* 83, 1309-1313.

622 Tsagarakis K., Carbonell A., Brčić J., Bellido J.M., Carbonara P., Casciaro L., Edridge A. et  
623 al. 2017. Old info for a New Fisheries Policy: Discard Ratios and Lengths at Discarding  
624 in EU Mediterranean Bottom Trawl Fisheries. *Front. Mar. Sci.* 4, 99.  
625 <https://doi.org/10.3389/fmars.2017.00099>.

626 Tsikliras A. and Stergiou K. 2013. Size at maturity of Mediterranean marine fishes. *Rev Fish*  
627 *Biol Fisher.* 24, 219–268. doi: 10.1007/s11160-013-9330-x

628 Vasilakopoulos P., O'Neill F.G., Marsall T. 2015. The unfulfilled potential of fisheries  
629 selectivity to promote sustainability. *Fish and Fisheries*, doi:10.1111/faf.12117.

630 Wileman D., Ferro R.S.T., Fonteyne R., Millar R.B. 1996. Manual of methods of measuring  
631 the selectivity of towed fishing gear. ICES Coop. Res. Report No. 215, 126 pp.

632 **Figures captions**

633

634 **Fig. 1.** Map of the study area, where the hauls (red diamonds) of the experimental fishing  
635 were conducted; isobath 50 m: dots line, isobath 100 m: continuous line, isobath 300 m:  
636 dashed line.

637

638 **Fig. 2.** Size-selection curves for *Mullus barbatus* and *Mullus surmuletus* when using 40 mm  
639 diamond mesh (40D), 40 mm square mesh (40S) or 50 mm diamond mesh (50D) in the trawl  
640 codend. Blue curves and triangles: gear escape probability ( $p_{esc}$ ) and associated experimental  
641 ratios; grey curves and crosses: discard probability ( $p_{disc}$ ) and associated experimental ratios;  
642 red curves and dots: landing probability ( $p_{land}$ ) and associated experimental ratios. Coloured  
643 areas around the curves: Efron percentile 95% confidence intervals.

644

645 **Fig. 3.** Difference in the *Mullus barbatus* size-dependent escape (E), discard (D) and landing  
646 probability (L) (in blue, grey and red colour, respectively) between 40D - 40S, 50D - 40D and  
647 50D - 40S codends. 40D, 40S, 50D: trawl codend with 40 mm diamond mesh, 40 mm square  
648 mesh, 50 mm diamond mesh, respectively; coloured areas around lines: 95% Efron percentile  
649 confidence intervals.

650

651 **Fig. 4.** Difference in the *Mullus surmuletus* size-dependent escape (E), discard (D) and  
652 landing probability (L) (in blue, grey and red colour, respectively) between 40D - 40S, 50D -  
653 40D and 50D - 40S codends. 40D, 40S, 50D: trawl codend with 40 mm diamond mesh, 40  
654 mm square mesh, 50 mm diamond mesh, respectively; coloured areas around lines: 95%  
655 Efron percentile confidence intervals.

656

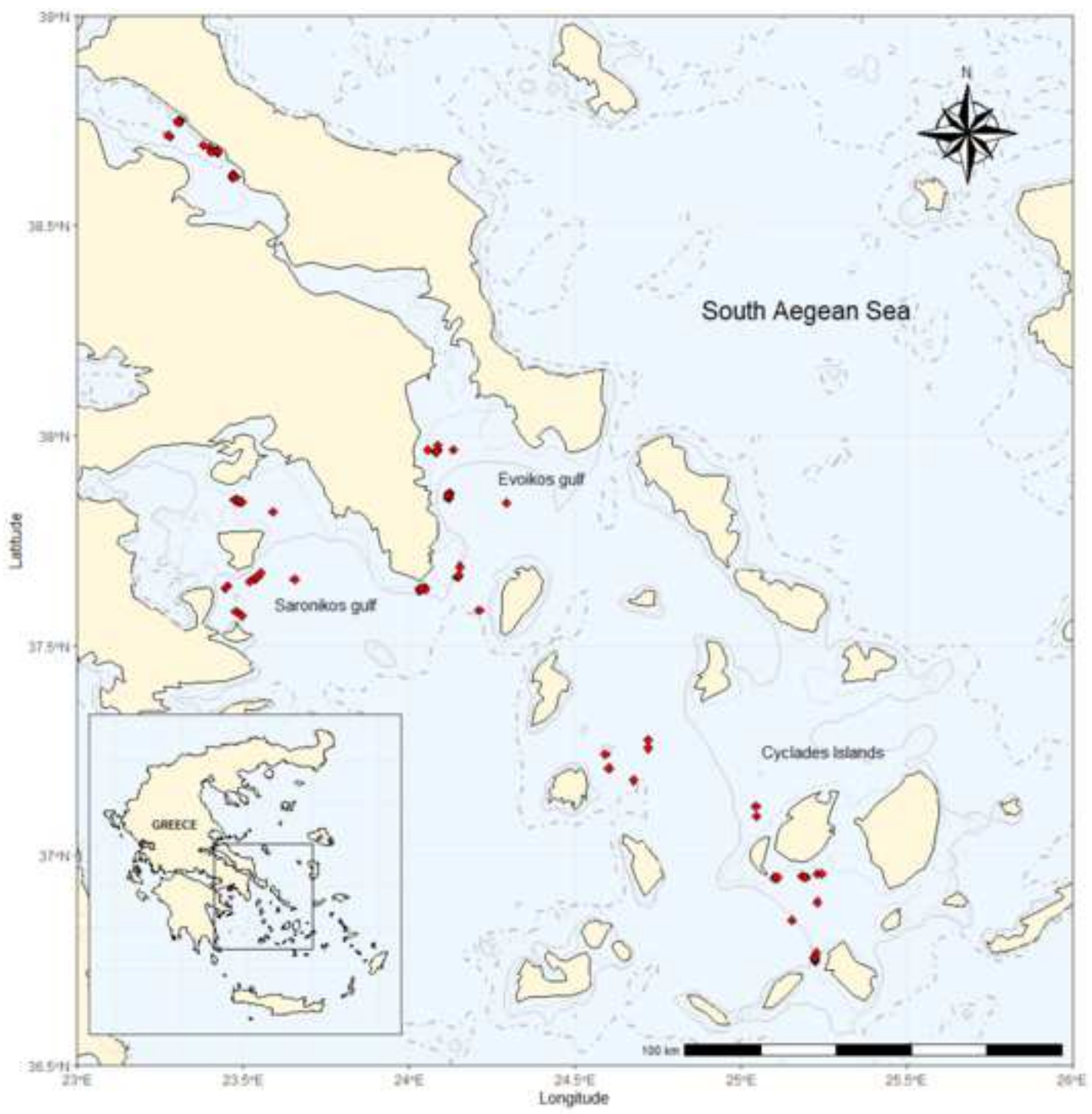
657 **Fig. 5.** Size-selection curves for *Pagellus erythrinus* and *Lophius budegassa* when using 40  
658 mm diamond mesh (40D), 40 mm square mesh (40S) and 50 mm diamond mesh (50D) in the  
659 trawl codend. Blue curves and triangles: gear escape probability ( $p_{esc}$ ) and associated  
660 experimental ratios; grey curves and crosses: discard probability ( $p_{disc}$ ) and associated  
661 experimental ratios; red curves and dots: landing probability ( $p_{land}$ ) and associated  
662 experimental ratios. Coloured areas around the curves: Efron percentile 95% confidence  
663 intervals.

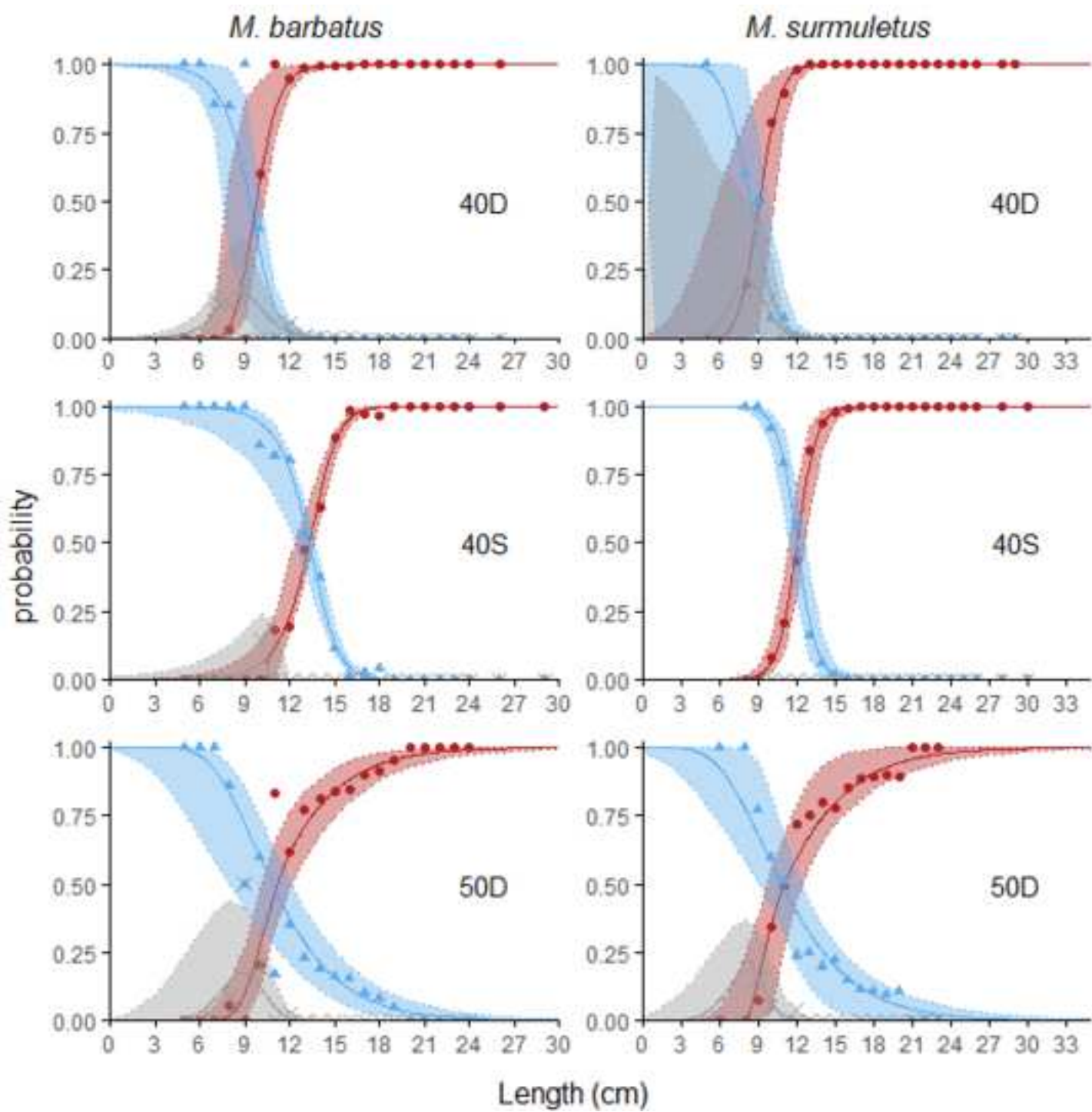
664

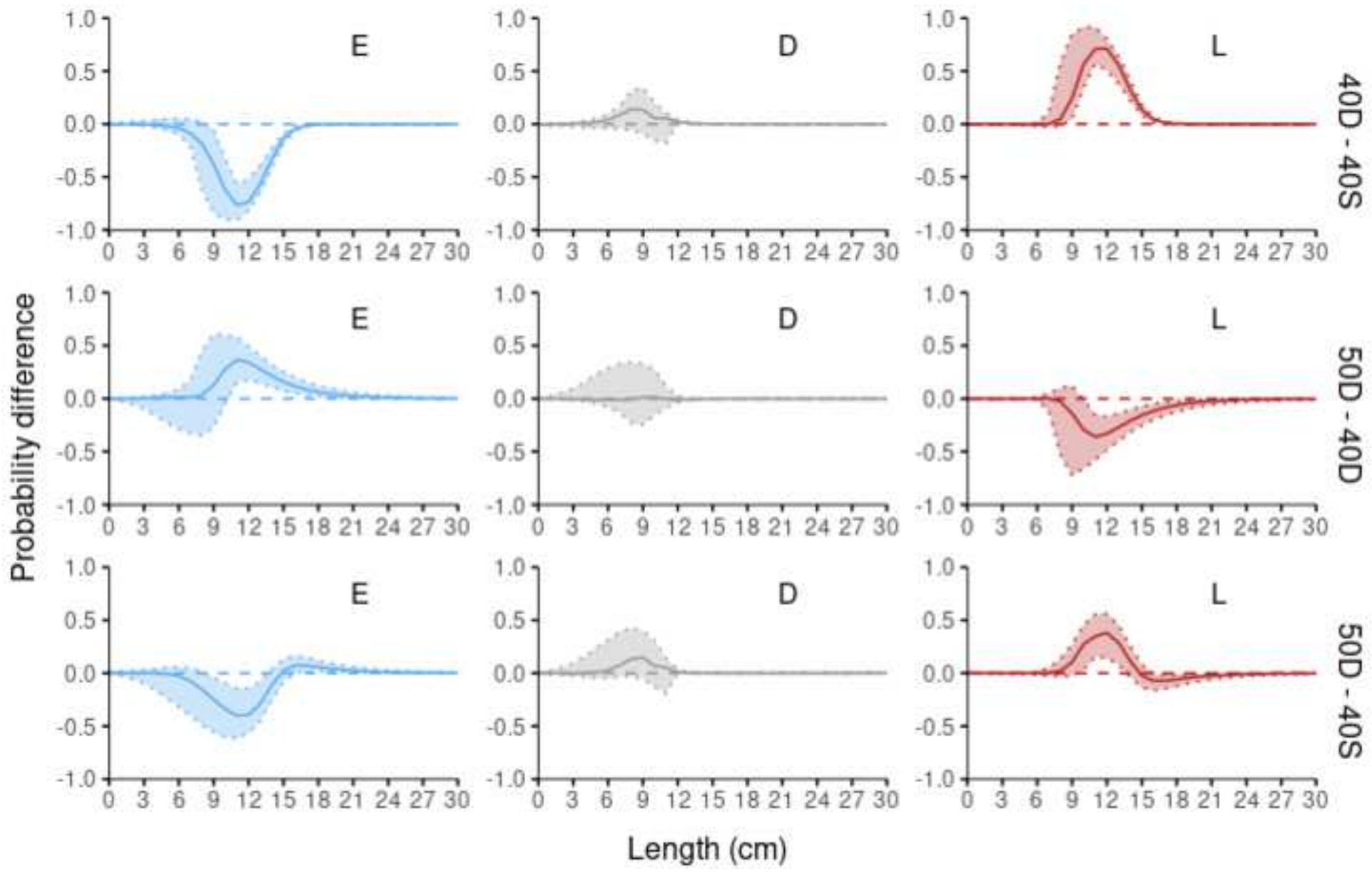
665 **Fig. 6.** Difference in the *Pagellus erythrinus* size-dependent escape (E), discard (D) and  
666 landing probability (L) (in blue, grey and red colour, respectively) between 40D - 40S, 50D -  
667 40D and 50D - 40S codends. 40D, 40S, 50D: trawl codend with 40 mm diamond mesh, 40  
668 mm square mesh, 50 mm diamond mesh, respectively; coloured areas around lines: 95%  
669 Efron percentile confidence intervals.

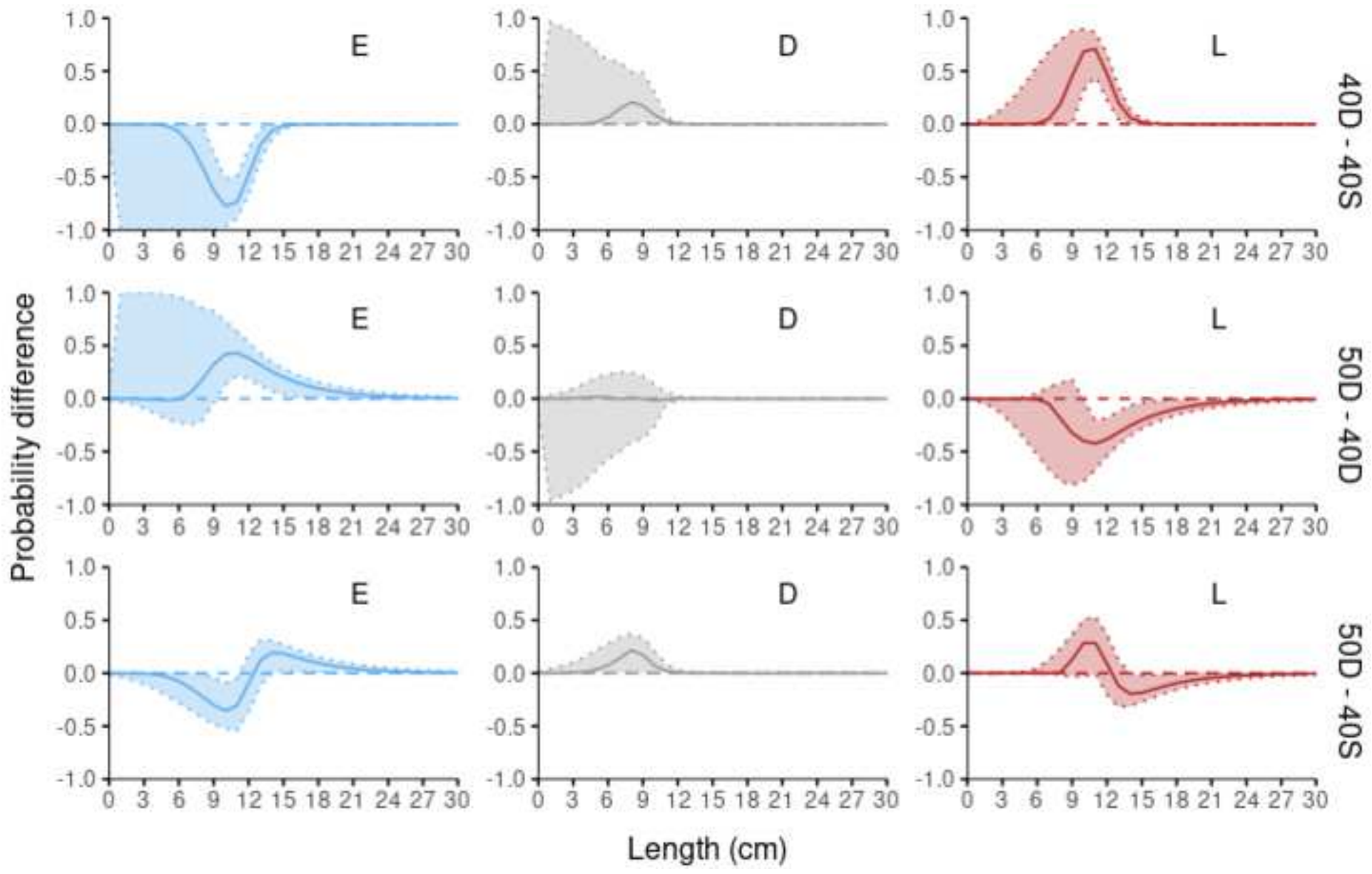
670

671 **Fig. 7.** Difference in the *Lophius budegassa* size-dependent escape (E), discard (D) and  
672 landing probability (L) (in blue, grey and red colour, respectively) between 40D - 40S, 50D -  
673 40D and 50D - 40S codends. 40D, 40S, 50D: trawl codend with 40 mm diamond mesh, 40  
674 mm square mesh, 50 mm diamond mesh, respectively; coloured areas around lines: 95%  
675 Efron percentile confidence intervals.

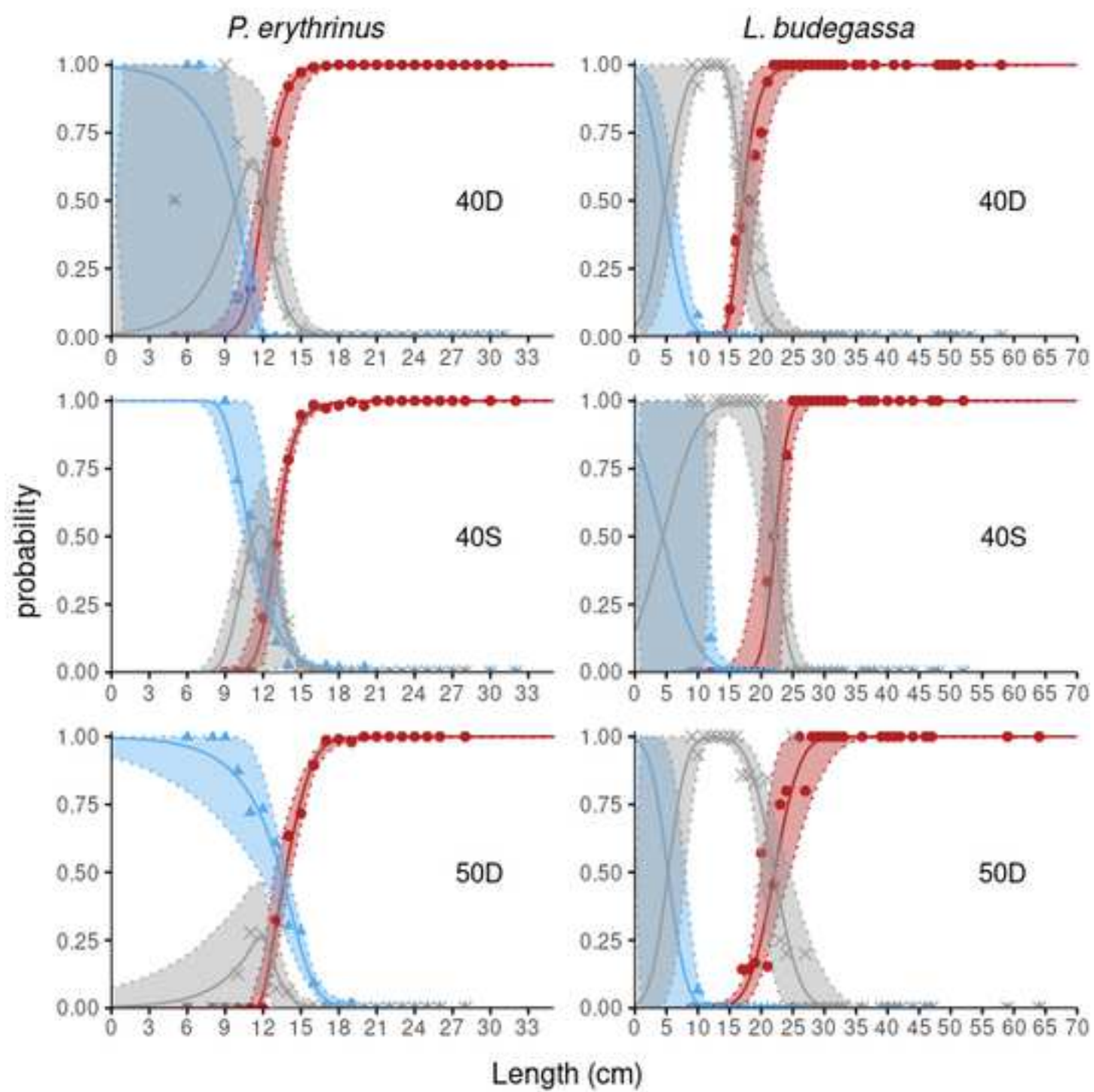


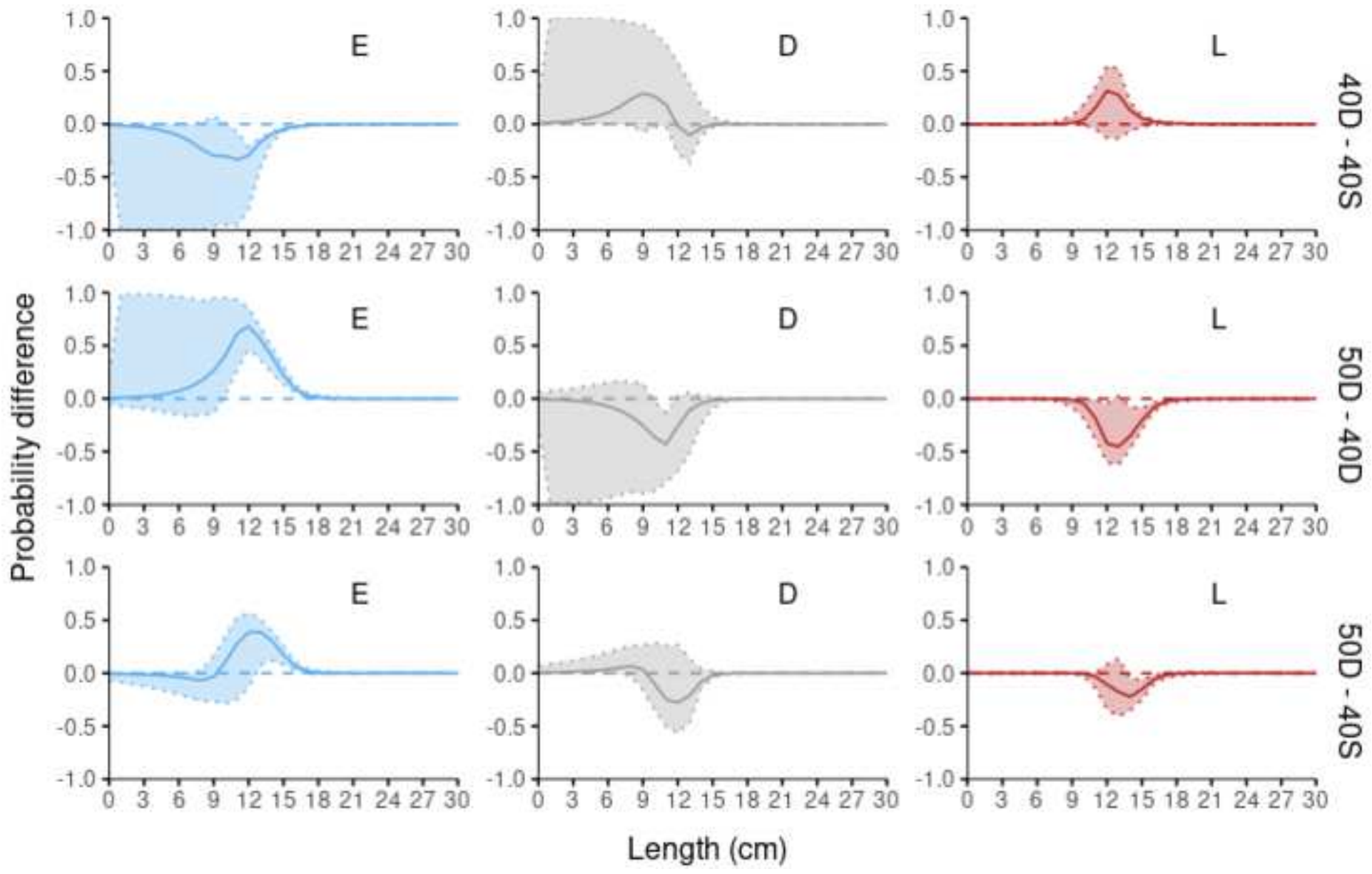


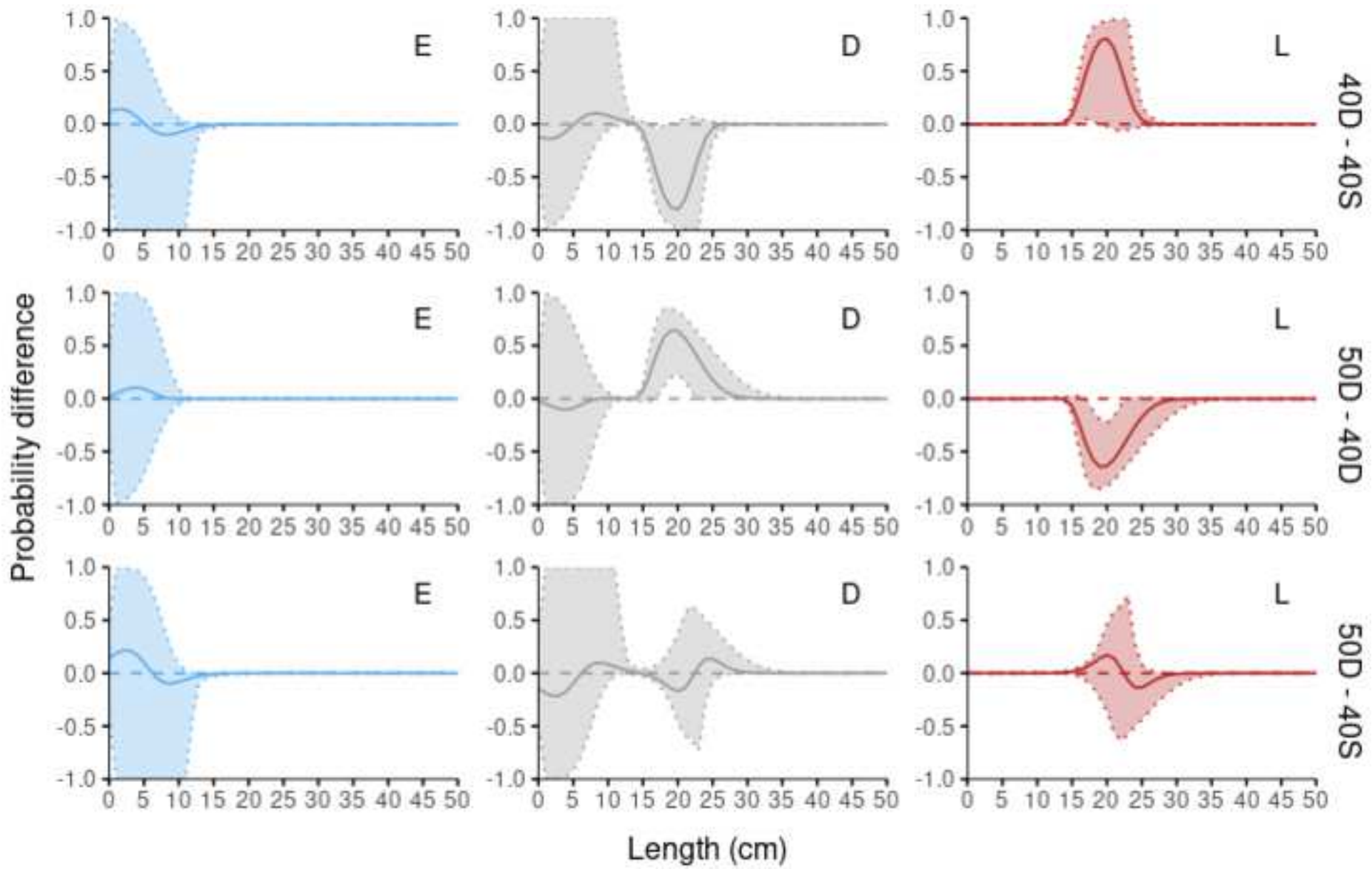


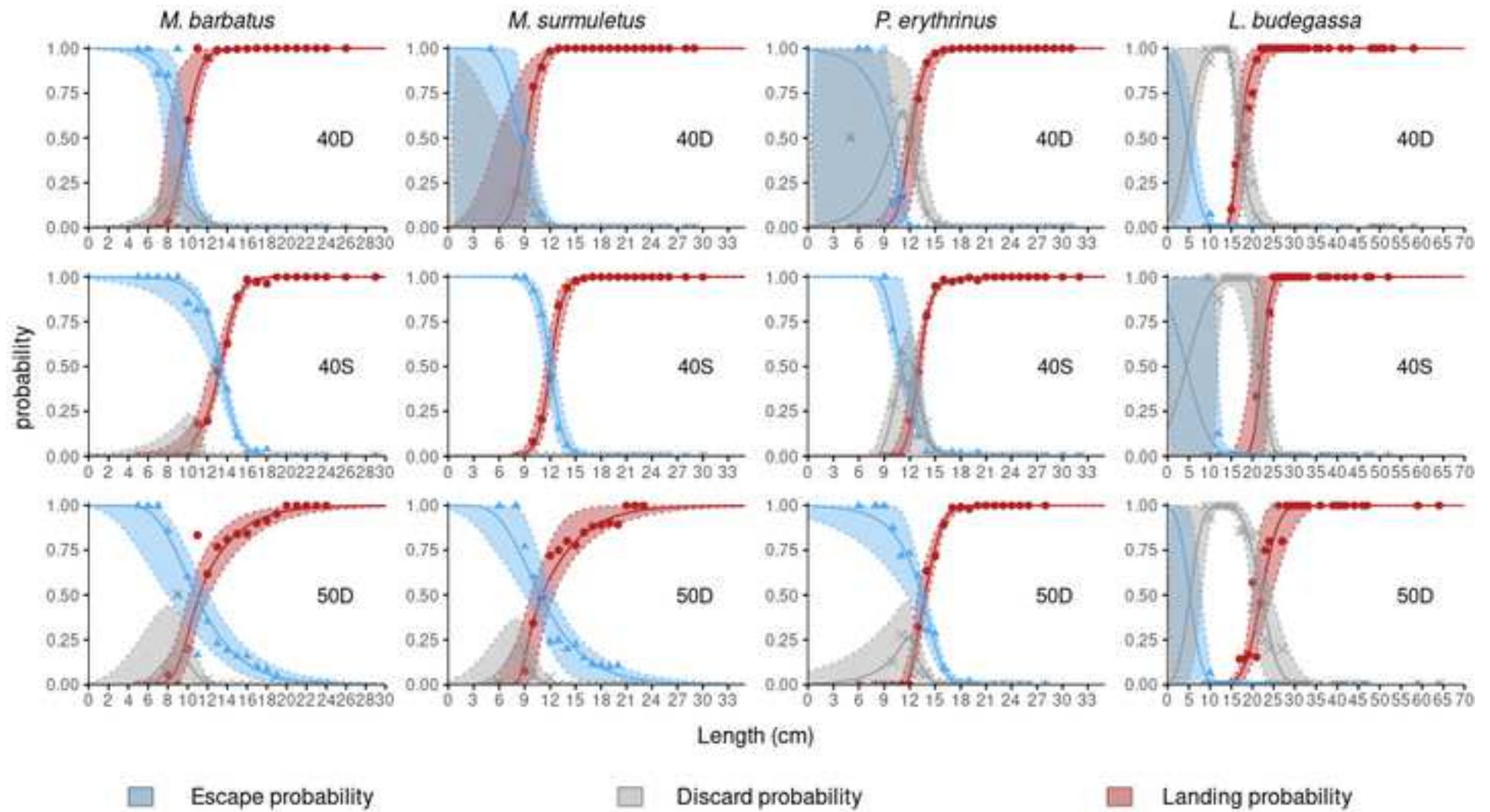












**Table 1**

Selectivity parameters for *Mullus barbatus* and *Mullus surmuletus* for the overall selection model describing the size-selectivity of the gear ( $L50_{gear}$ ,  $SR_{gear}$ ,  $1/\delta_{gear}$ ), the fisher size-selection ( $L50_{fisher}$ ,  $SR_{fisher}$ ,  $1/\delta_{fisher}$ ) and the landing probability ( $L50_{land}$ ,  $SR_{land}$ ) in the trawl codend when using the 40D (40 mm diamond), 40S (40 mm square) or 50D (50 mm diamond) mesh; 95% confidence intervals (*Efron percentile*) are shown in parenthesis;  $1/\delta$  is presented in the case of Richard model. (G: gear selectivity model; F: fisher selection model; DOF: degrees of freedom; AIC: Akaike criterion).

Species	Model Parameter	Codend		
		40D	40S	50D
<i>Mullus barbatus</i>		<b>Model</b>		
		G: Richard F: Gompertz	G: Richard F: Logit	G: Gompertz F: Probit
	$L50_{gear}$	9.34 (7.77-10.04)	13.31 (12.36-13.68)	10.83 (7.94-12.13)
	$SR_{gear}$	2.00 (0.47-2.49)	2.23 (1.83-3.97)	4.73 (3.44-7.19)
	$1/\delta_{gear}$	0.58 (0.10-10.00)	0.56 (0.15-1.40)	
	$L50_{fisher}$	8.71 (0.10-9.45)	10.48 (0.10-11.73)	9.41 (0.10-10.34)
	$SR_{fisher}$	1.53 (1.04-4.08)	0.10 (0.10-0.10)	1.67 (0.10-2.29)
	$L50_{land}$	9.80 (7.94-10.26)	13.31 (12.36-13.68)	11.19 (10.15-12.18)
	$SR_{land}$	1.61 (0.59-1.91)	2.23 (1.83-3.97)	3.60 (2.27-5.14)
	p-value	0.2169	0.2589	0.3711
	Deviance	43.41	44.27	38.17
	DOF	37	39	36
AIC	421.87	2668.21	2248.49	
<i>Mullus surmuletus</i>		<b>Model</b>		
		G: Probit F: Probit	G: Logit F: Logit	G: Gompertz F: Gompertz
	$L50_{gear}$	8.40 (0.10-9.69)	12.04 (11.37-12.63)	10.84 (9.02-12.35)
	$SR_{gear}$	2.20 (0.10-4.72)	1.65 (1.17-2.05)	5.81 (2.49-8.42)
	$L50_{fisher}$	8.05 (4.10-9.90)	-	9.08 (0.10-10.27)
	$SR_{fisher}$	2.10 (0.20-3.84)	-	1.09 (0.10-1.82)
	$L50_{land}$	9.10 (5.69-10.16)	12.04 (11.37-12.63)	11.06 (9.55-12.45)
	$SR_{land}$	1.78 (0.47-3.54)	1.65 (1.17-2.05)	4.61 (2.33- 5.94)
	p-value	1.0000	1.0000	0.9998
	Deviance	7.47	2.72	9.98
	DOF	40	38	30
	AIC	136.19	211.46	486.08

**Table 2**

Discard parameters (with confidence intervals) based on the best model for the overall size-selection process by the gear and the fisher; ( $DR_{0.05}, DR_{0.25}, DR_{0.5}, DR_{0.75}, DR_{0.95}$ ): discard range (cm) at several probability levels,  $Dp_{max}$ : maximum discard probability value,  $LDp_{max}$ : length (cm) at the maximum discard probability and  $DA_{0.05}$ : surface of the discard bell-shaped curve when probability  $\geq 0.05$ .

Species	Parameter	CODEND		
		40D	40S	50D
<i>Mullus barbatus</i>	$DR_{0.05}$	5.05 (0.00-6.61)	0.49 (0.00-7.02)	4.68 (0.00-9.81)
	$DR_{0.25}$	0.00 (0.00-2.12)	0.00 (0.00-0.20)	0.00 (0.00-5.05)
	$DR_{0.5}$	0.00 (0.00-0.00)	0.00 (0.00-0.00)	0.00 (0.00-0.00)
	$DR_{0.75}$	0.00 (0.00-0.00)	0.00 (0.00-0.00)	0.00 (0.00-0.00)
	$DR_{0.95}$	0.00 (0.00-0.00)	0.00 (0.00-0.00)	0.00 (0.00-0.00)
	$Dp_{max}$	0.17 (0.01-0.39)	0.06 (0.00-0.27)	0.18 (0.00-0.46)
	$LDp_{max}$	8.65 (7.57-10.77)	9.83 (0.00-10.73)	8.87 (0.00-9.64)
	$DA_{0.05}$	0.57 (0.00-1.16)	0.00 (0.00-0.93)	0.55 (0.00-2.56)
<i>Mullus surmuletus</i>	$DR_{0.05}$	4.93 (1.32-10.60)	0.00 (0.00-0.00)	5.04 (0.00-8.80)
	$DR_{0.25}$	0.00 (0.00-7.79)	0.00 (0.00-0.00)	0.00 (0.00-3.22)
	$DR_{0.5}$	0.00 (0.00-5.83)	0.00 (0.00-0.00)	0.00 (0.00-0.00)
	$DR_{0.75}$	0.00 (0.00-3.41)	0.00 (0.00-0.00)	0.00 (0.00-0.00)
	$DR_{0.95}$	0.00 (0.00-0.35)	0.00 (0.00-0.00)	0.00 (0.00-0.00)
	$Dp_{max}$	0.21 (0.06-1.00)	0.00 (0.00-0.00)	0.22 (0.00-0.40)
	$LDp_{max}$	8.15 (1.47-9.36)	0.00 (0.00-0.00)	8.14 (0.00-9.87)
	$DA_{0.05}$	0.66 (0.07-3.41)	0.00 (0.00-0.00)	0.66 (0.00-1.79)
<i>Pagellus erythrinus</i>	$DR_{0.05}$	10.59 (6.00-15.29)	6.18 (0.00-7.00)	7.11 (1.95-13.98)
	$DR_{0.25}$	4.95 (3.60-13.08)	3.49 (0.00-4.49)	0.23 (0.00-5.21)
	$DR_{0.5}$	2.16 (1.19-11.46)	0.69 (0.00-2.64)	0.00 (0.00-0.35)
	$DR_{0.75}$	0.00 (0.00-9.78)	0.00 (0.00-0.00)	0.00 (0.00-0.00)
	$DR_{0.95}$	0.00 (0.00-7.37)	0.00 (0.00-0.00)	0.00 (0.00-0.00)
	$Dp_{max}$	0.65 (0.56-1.00)	0.54 (0.02-0.72)	0.26 (0.07-0.49)
	$LDp_{max}$	11.00 (1.50-11.97)	11.78 (11.29-13.43)	11.76 (10.99-12.73)
	$DA_{0.05}$	2.99 (2.16-8.37)	1.80 (0.00-2.66)	1.00 (0.12-3.22)
<i>Lophius budegassa</i>	$DR_{0.05}$	21.02 (17.13-24.61)	24.96 (13.59-26.26)	25.96 (20.22-31.85)
	$DR_{0.25}$	15.61 (12.81-20.92)	21.93 (11.43-24.25)	20.57 (16.28-27.24)
	$DR_{0.5}$	12.36 (10.12-19.13)	17.82 (9.71-23.05)	16.83 (13.63-23.93)
	$DR_{0.75}$	9.42 (7.59-17.38)	13.73 (7.64-22.52)	13.12 (10.66-20.69)
	$DR_{0.95}$	5.51 (4.01-15.69)	7.78 (2.27-22.10)	7.81 (5.75-17.08)
	$Dp_{max}$	1.00 (1.00-1.00)	1.00 (0.96-1.00)	1.00 (0.99-1.00)
	$LDp_{max}$	12.65 (1.50-13.51)	16.83 (1.50-22.50)	12.44 (1.50-14.14)
	$DA_{0.05}$	12.55 (10.24-18.86)	17.42 (9.67-21.33)	16.71 (13.55-22.81)

**Table 3**

Selectivity parameters for *Pagellus erythrinus* and *Lophius budegassa* for the overall selection model describing the size-selectivity of the gear ( $L50_{gear}, SR_{gear}, 1/\delta_{gear}$ ), the fisher size-selection ( $L50_{fisher}, SR_{fisher}, 1/\delta_{fisher}$ ) and the landing probability ( $L50_{land}, SR_{land}$ ) in the trawl codend when using the 40D (40 mm diamond), 40S (40 mm square) or 50D (50 mm diamond) mesh; 95% confidence intervals (*Efron percentile*) are shown in parenthesis;  $1/\delta$  is presented in the case of Richard model. (G: gear selectivity model; F: fisher selection model; DOF: degrees of freedom; AIC: Akaike criterion).

Species	Model	Codend		
		40D	40S	50D
<i>Pagellus erythrinus</i>	<b>Parameter</b>	G: Richard F: Logit	G: Gompertz F: Logit	G: Richard F: Gompertz
	$L50_{gear}$	9.72 (0.10-10.75)	11.02 (10.38-12.79)	13.40 (11.71-13.94)
	$SR_{gear}$	2.69 (0.10-7.66)	2.39 (1.40-2.73)	3.43 (2.00-6.92)
	$1/\delta_{gear}$	0.10 (0.10-10.00)		0.29 (0.10-10.00)
	$L50_{fisher}$	12.07 (11.48-13.31)	12.81 (0.10-13.34)	12.62 (11.66-13.13)
	$SR_{fisher}$	1.86 (1.31-2.68)	1.47 (0.88-6.15)	1.04 (0.10-1.55)
	$L50_{land}$	12.08 (11.49-13.31)	13.08 (12.41-13.45)	13.78 (12.80-14.21)
	$SR_{land}$	1.74 (1.31-2.68)	1.54 (0.97-2.06)	2.09 (1.59-2.63)
	p-value	1.0000	0.2350	0.9957
	Deviance	17.04	46.09	18.32
	DOF	47	40	37
	AIC	695.58	1048.59	499.78
	<i>Lophius budegassa</i>	<b>Parameter</b>	G: Probit F: Gompertz	G: Probit F: Gompertz
$L50_{gear}$		4.71 (0.10-6.57)	4.43 (0.10-11.97)	5.27 (0.10-7.98)
$SR_{gear}$		3.53 (0.10-4.69)	5.88 (0.10-9.59)	3.06 (0.10-3.40)
$L50_{fisher}$		17.06 (15.97-19.49)	22.25 (19.75-24.00)	22.10 (19.93-24.55)
$SR_{fisher}$		2.56 (1.22-3.49)	2.20 (0.10-3.94)	4.31 (2.18-6.51)
$L50_{land}$		17.06 (15.97-19.49)	22.25 (19.76-24.00)	22.10 (19.93-24.55)
$SR_{land}$		2.56 (1.22-3.49)	2.20 (0.10-3.93)	4.30 (2.18-6.51)
p-value		1.0000	1.0000	1.0000
Deviance		6.69	3.27	19.68
DOF		68	60	66
AIC		95.48	28.89	114.63

**Table 4.**  $L_{50gear}$  (length at which 50% of the individuals are retained by the trawl codend) and  $L_{50fisher/discard}$  (length at which 50% of the retained in the codend individuals are discarded by the fisher) for *M. barbatus*, *M. surmuletus*, *P. erythrinus* and *L. budegassa* from the Mediterranean Sea published in the literature. The results of the present work are also shown. Mesh characteristics are also given.

Species	Mesh	$L_{50gear}$ (cm TL)	$L_{50fisher/discard}$ (cm TL)	Reference	Area
<i>M. barbatus</i>	40D600_PE*	10.60		Tosunoğlu et al. (2003)	E. Aegean Sea
	40D600_PE	10.1		Özbilgin and Tosunoğlu (2003)	E. Aegean Sea
	40D220_PE	9.14			
	40T90220_PE	12.41			
	44D200_PE	11.35		Tokaç et al. (2014)	E. Aegean Sea
	44T200_PE	14.62			
	50D176_PE	14.66			
	44D200_PA	10.7		Ateş et al. (2010)	Antalya Bay (Levantine Sea)
	40S100_PE	14.2			
	50D200_PE	15.2		Aydin et al. (2011)	E. Aegean Sea
	40S100_PA	14.4			
	44D320_PA	8.58			
	44S160_PA	13.20			
	54D256_PA	11.63		Sala et al. (2015)	Tyrrhenian Sea
	54S128_PA	17.28			
	44D400_PE_handmade	7.1			
	44D300_PE_machine	8.4			
	50D265_PE_machine	12.1		Özbilgin et al. (2015)	Mersin Bay (Levantine Sea)
	40S150_PE_machine	14.1			
	44D300_PE	11.1			
	50D264_PE	12.9			
	40T330_PE	13.6		Dereli and Aydin (2016)	E. Aegean Sea
	40S165_PE	12.9			
50D246_PE	9.81		Brčić et al. (2018)	Tyrrhenian Sea	
40D400_PA	9.34	8.71			
50D340_PA	10.83	9.41	Present work	S. Aegean Sea	
40S200_PA	13.31	10.48			
28D			10.1-11.1	Machias et al. (2004)	E. Ionian Sea
40D/40S			6.2-7.4	Damalas et al. (2018)	Aegean Sea
<i>M. surmuletus</i>	40D_PE	4.5			
	40S_PE	12.2		Ordines et al. (2006)	Balearic Isl.
	40D400_PA	8.40	8.05		
	50D340_PA	10.84	9.08	Present work	S. Aegean Sea
	40S200_PA	12.04	-		
<i>P. erythrinus</i>	40D600_PE	10.5		Özbilgin and Tosunoğlu (2003)	E. Aegean Sea
	40D600_PA	10.80		Tosunoğlu et al. (2003)	E. Aegean Sea
	40D_PE	-			
	40S_PE	10.4		Ordines et al. (2006)	Balearic Isl.
	44D200_PA	11.8			
	40S100_PA	11.0		Ateş et al. (2010)	Antalya Bay (Levantine Sea)
	50D200_PA	15.0			
	40S100_PA	13.1		Aydin et al. (2011)	E. Aegean Sea
	44D400_PE_handmade	8.3			
	44D300_PE_machine	11.7			
	50D265_PE_machine	15.1		Özbilgin et al. (2015)	Mersin Bay (Levantine Sea)
	40S150_PE_machine	13.0			
	40D220_PA	8.73			
	40T90220_PA	10.23			
	44D200_PA	11.10		Tokaç et al. (2014)	E. Aegean Sea
44T200_PA	12.76				
50D176_PA	14.66				



	40D400_PA	9.72	12.07		
	50D340_PA	13.40	12.62	Present work	S. Aegean Sea
	40S200_PA	11.02	12.81		
	28D		12.2-13.2	Machias et al. (2004)	E. Ionian Sea
	40D		~12.0	Damalas & Vassilopoulou (2013)	Aegean Sea
<i>L. budegassa</i>	40D400_PA	4.71	17.06		
	50D340_PA	5.27	22.10	Present work	S. Aegean Sea
	40S200_PA	4.43	22.25		
	40D		14.9	Damalas et al. (2018)	Aegean Sea
	40D/40S		10.2		

\* Mesh description: i) mesh size in mm, ii) mesh configuration (D: diamond, S: square, T: 90° turned mesh), iii) number of meshes in codend circumference, iv) twine material (PA: polyamid, PE: polyethylen).