



EUROCODES

EN 1992

Design
of concrete

DESTRUCTURES rgado de www.e-ache.com el 04/09/2025

2<sup>nd</sup> generation of Eurocode 2 on concrete structures

Madrid, October 17th, 2023



### **FprEC2:2023 Sections 11.3 & 11.4**

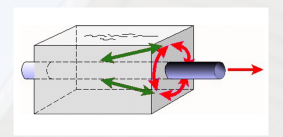
- I. Some basics of bond behaviour
- 2. Calculation of anchorage length, straight bars in tension
- 3. Hooks, bends, U loops
- 4. Laps of bars in tension
- 5. Compression laps and anchorages
- 6. New content: Post-installed reinforcement, headed bars
- 7. Impact on design

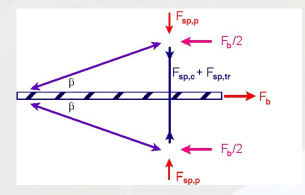
#### Aims:

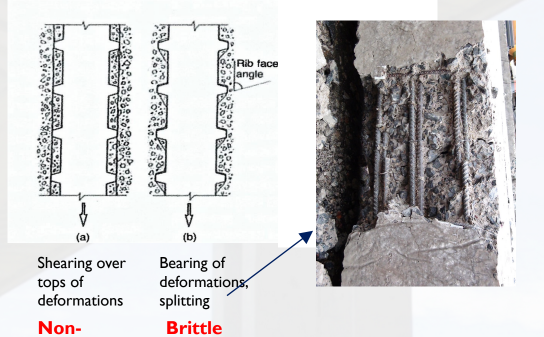
Describe change, explain rationale, quantify impact.

#### I.I Some basics of bond behaviour

# Splitting and pull-out modes





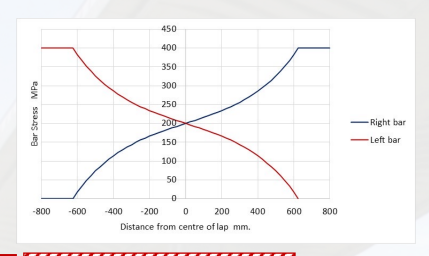


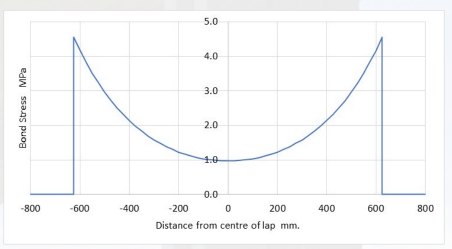
ductile

#### 1.2 Some basics of bond behaviour

Variation in stress over bond length is non-linear

Pair of lapped bars,  $\phi = 25$ mm,  $I_b = 50$  $\phi$ ,  $\sigma_{sd} = 400$ MPa





Bar stresses

(Plots based on linear elastic analysis using MC local bond-slip relationship)

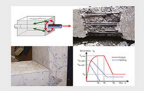
**Bond stresses** 

#### **Principal sources**

EC2:2004

Based on CEB-FIP Model Code 1978, (with some modifications) **FprEC2:2023** 

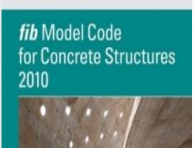
fib



Bond and anchorage of embedded reinforcement: Background to the *fib* Model Code for Concrete Structures 2010

2014 Bulletin 72 Background

> 2013 MC2010 Sect. 6.1



technical report

### 2.1 Calculation of anchorage lengths, straight bars

#### EC2:2004

$$f_{\text{bd}} = 2,25 \, \eta_1 \, \eta_2 \, f_{\text{ctd}}$$

$$I_{\text{b,rqd}} = (\phi / 4) (\sigma_{\text{sd}} / f_{\text{bd}})$$

$$I_{\text{bd}} = \alpha_1 \ \alpha_2 \ \alpha_3 \ \alpha_4 \ \alpha_5 \ I_{\text{b,rqd}} \ge I_{\text{b,min}}$$

 $\eta_1$ ,  $\eta_2$  bar size, casting position  $\alpha$ : hook/bend, min. cover, transverse compression

Influencing parameters multiplicative

### **FprEC2:2023:** simplified provisions

Table 11.1 (NDP) — Anchorage length of straight bars divi

φ			A	nchorage	length $l_{ m bd}/\phi$			
[mm]		f <sub>ek</sub>						
	20	25	30	35	40			
≤ 12	47	42	38	36	33			
14	50	44	41	38	35			
16	52	46	42	39	37			
20	56	50	46	42	40			
25	60	54	49	46	43			

**Simplified provision** for ribbed bars  $\phi \le 32$  mm, indented bars  $\phi \le 14$  mm,  $c_d \ge 1.5\phi$ ,  $\sigma_{sd} = 435$  MPa, good bond conditions

### 2.2 Calculation of anchorage lengths, straight bars :detailed provisions

## FprEC2:2023 : detailed provisions

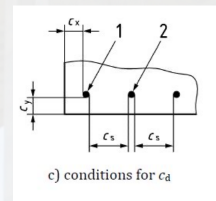
$$l_{bd} = k_{lb} \cdot k_{cp} \cdot \phi \cdot \left(\frac{\sigma_{sd}}{435}\right)^{n_{\sigma}} \cdot \left(\frac{25}{f_{ck}}\right)^{\frac{1}{2}} \cdot \left(\frac{\phi}{20}\right)^{\frac{1}{3}} \cdot \left(\frac{1.5\phi}{c_{d,conf}}\right)^{\frac{1}{2}} = 10\phi$$

$$c_{d} = \min\{0.5c_{s}; c_{x}; c_{y}; 3.75\phi\}$$
(11.3)

$$(\phi/20 \text{ mm}) \ge 0.6 \text{ and } (25/f_{ck}) \ge 0.3$$

$$c_{d,conf} = \min \left\{ c_{x}; c_{y} + 25 \frac{\phi_{t}^{2}}{s_{t}}; \frac{c_{s}}{2}; 3,75 \phi \right\} + \Delta c_{d} \le 6 \phi \quad (11.4)$$

$$\Delta c_{d} = (70 \rho_{conf} + 12 \sigma_{ccd} / \sqrt{f_{ck}}) \phi;$$



Where transverse compression or an appreciable quantity of secondary reinforcement restrain splitting failure

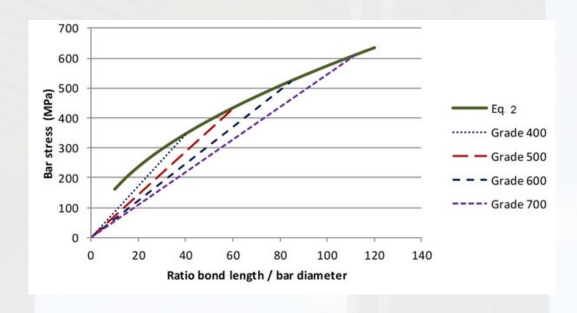
Confinement parameters summative

#### 2.2a Bond length and elimination of ultimate bond strength

$$f_{stm} = 54 \left(\frac{f_{cm}}{25}\right)^{0.25} \left(\frac{l_b}{\phi}\right)^{0.55} \left(\frac{25}{\phi}\right)^{0.2} \left[\left(\frac{c_{min}}{\phi}\right)^{0.25} \left(\frac{c_{max}}{c_{min}}\right)^{0.1} + k_m K_{tr}\right]$$
 Eq 2

Eq 2 mean anchorage strength expression, from fib Bulletin 72

Gradient of straight lines represents average bond stress

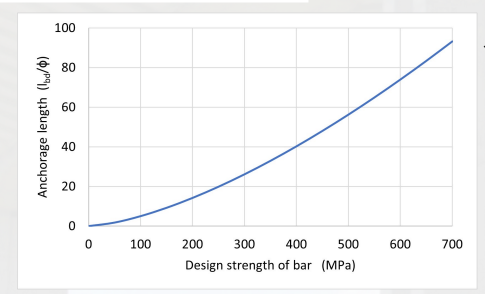


### 2.2b Influence of design strength of bar

$$l_{\rm bd} = k_{\rm lb} \cdot k_{\rm cp} \cdot \phi \cdot \left(\frac{\sigma_{\rm sd}}{485}\right)^{n_{\sigma}} \left(\frac{25}{f_{\rm ck}}\right)^{\frac{1}{2}} \cdot \left(\frac{\phi}{20}\right)^{\frac{1}{3}} \cdot \left(\frac{1.5\phi}{c_{\rm d}}\right)^{\frac{1}{2}} \ge 10\phi \tag{11.3}$$

 $n_{\sigma} = 1.5$ 

Non-linear influence of bond length



 $f_{ck} = 30$ MPa  $\phi = 20$ mm  $c_d = 30$ mm

#### 2.3 Influence of concrete strength

#### EC2:2004

$$f_{bd} = 2,25 \, \eta_1 \, \eta_2 \, f_{ctd}$$

#### Tensile strength of concrete

$$f_{ctd} = fn(f_{ck})^{0.67}$$

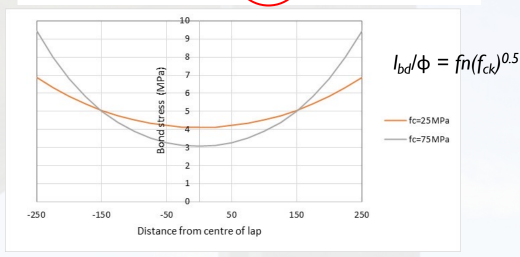
=>

$$I_{bd}/\Phi = fn(f_{ck})^{0.67}$$

Valid only for short bond lengths

### **FprEC2:2023**

$$l_{\rm bd} = k_{\rm lb} \cdot k_{\rm cp} \cdot \phi \cdot \left(\frac{\sigma_{\rm sd}}{435}\right)^{n_{\sigma}} \left(\left(\frac{25}{f_{\rm ck}}\right)^{\frac{1}{2}} \cdot \left(\frac{\phi}{20}\right)^{\frac{1}{3}} \cdot \left(\frac{1,5\phi}{c_{\rm d}}\right)^{\frac{1}{2}} \ge 10\phi$$

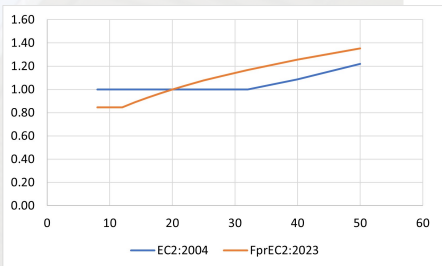


Pair of lapped bars,  $\phi = 25$ mm,  $I_b = 20$  $\phi$ ,  $\sigma_s = 400$ MPa

#### Influence of bar size 2.4

#### EC2:2004

$$η_2 = 1,0 \text{ for } φ \le 32 \text{ mm}$$
 $η_2 = (132 - φ)/100 \text{ for } φ > 32 \text{ mm}$ 



# **FprEC2:2023**

$$l_{\rm bd} = k_{\rm lb} \cdot k_{\rm cp} \cdot \phi \cdot \left(\frac{\sigma_{\rm sd}}{435}\right)^{n_{\sigma}} \cdot \left(\frac{25}{f_{\rm ck}}\right)^{\frac{1}{2}} \cdot \left(\frac{\phi}{20}\right)^{\frac{1}{3}} \cdot \left(\frac{1,5\phi}{c_{\rm d}}\right)^{\frac{1}{2}} \ge 10\phi$$

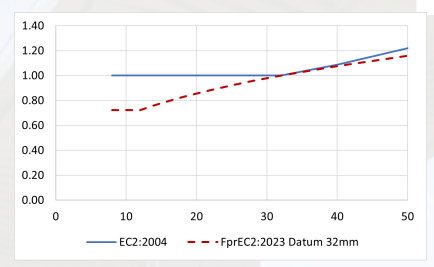
φ/20 ≥ 0.6 based on test data and lower rib area required for bars <12mm:

Value of function for bar size

#### 2.4 Influence of bar size

#### EC2:2004

$$η_2 = 1.0 \text{ for } φ \le 32 \text{ mm}$$
 $η_2 = (132 - φ)/100 \text{ for } φ > 32 \text{ mm}$ 



### **FprEC2:2023**

$$l_{\rm bd} = k_{\rm lb} \cdot k_{\rm cp} \cdot \phi \cdot \left(\frac{\sigma_{\rm sd}}{435}\right)^{n_{\sigma}} \cdot \left(\frac{25}{f_{\rm ck}}\right)^{\frac{1}{2}} \cdot \left(\frac{\phi}{20}\right)^{\frac{1}{3}} \cdot \left(\frac{1,5\phi}{c_{\rm d}}\right)^{\frac{1}{2}} \ge 10\phi$$

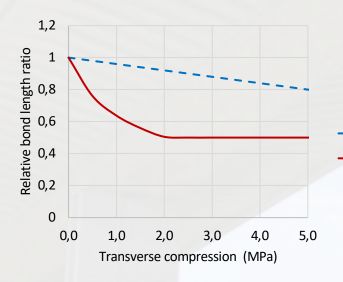
φ/20 ≥ 0.6 based on test data and lower rib area required for bars <12mm:

Influence on bond length, rebased to common datum (32mm)

### 2.5 Influence of transverse compression

#### EC2:2004

$$\alpha_5 = 1.0 - 0.04p$$
 $0.7 \le \alpha_5 \le 1.0$ 



**FprEC2:2023** 

-EC2

FprEC2



(FprEC2 relative bond length dependent on other contributions to confinement)

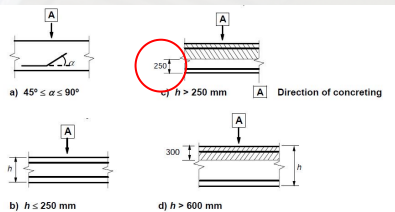
#### 2.6 Casting position (bars < 45° to horizontal)

#### EC2:2004

Coefficient  $\eta_1$  applied to bond strength:

 $\eta_1$  = 1.0 and 0.7 for good and poor bond conditions respectively.

Equivalent to 43% greater bond lengths for poor condition



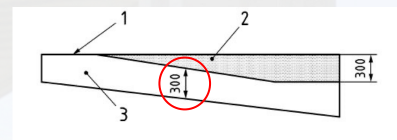
### **FprEC2:2023**

Coefficient  $k_{cp}$  applied to bond length:

 $k_{cp} = 1.0$  for good bond conditions

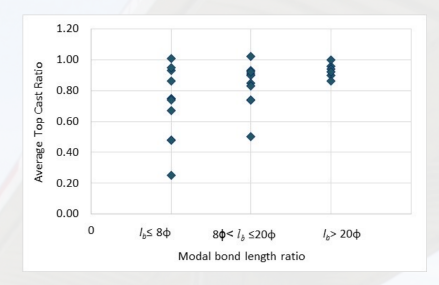
 $k_{cp} = 1.2$  for poor bond conditions

 $k_{cp}$  = 1.4 under bentonite or similar



#### 2.6a Casting position

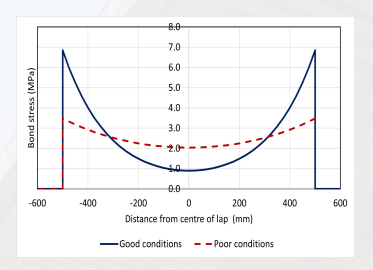
Top cast ratio = maximum stress anchored in bar cast near top of pour/ that in bar cast near the bottom

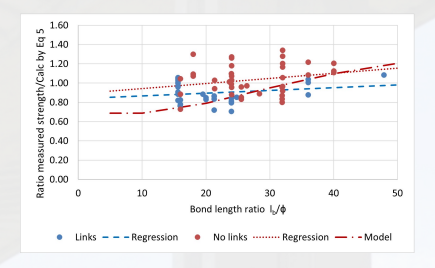


Wide range reported

#### 2.6b Casting position

#### Analysis of distribution of bond stress through lap using MC2010 local bond-slip model





Over practical bond lengths, more uniform distribution of bond stress through a 'top cast' lap partially compensates for weaker bond strength in a 'poor' casting position

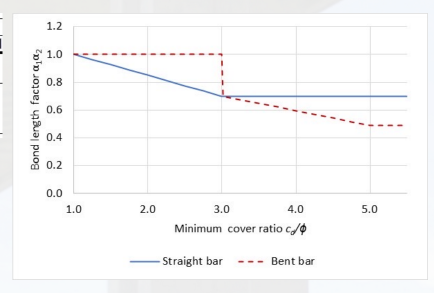
### 3 Contribution of end hooks and bends to tension anchorages

EC2:2004

	Type of anchorage	Reinforcement bar		
Influencing factor	Type of afficiorage	In tension		
Shape of bars	Straight	$\alpha_1 = 1.0$		
	Other than straight (see Figure 8.1 (b), (c) and (d)	$\alpha_1 = 0.7 \text{ if } c_d > 3\phi$ otherwise $\alpha_1 = 1.0$ (see Figure 8.3 for values of $c_d$ )		

30% reduction in anchorage length for hook or bend, provided  $c_d/\phi > 3.0$ 

- Contribution of a bend increases with stress to be anchored
- No reduction in  $I_{bd}$  for  $c_d \le 3\phi$ ?



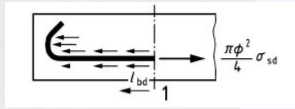
### 3b Contribution of end hooks and bends to tension anchorages

EC2:2004

	Type of anchorage	Reinforcement bar		
Influencing factor	Type of anchorage	In tension		
Shape of bars	Straight	α <sub>1</sub> = 1,0		
	Other than straight (see Figure 8.1 (b), (c) and (d)	$\alpha_1 = 0.7 \text{ if } c_d > 3\phi$ otherwise $\alpha_1 = 1.0$ (see Figure 8.3 for values of $c_d$ )		

30% reduction in anchorage length for hook or bend, provided  $c_d/\phi > 3.0$ 

# **FprEC2:2023**



The design anchorage length may be reduced by:

15 $\phi$  for standard hooks and bends 20 $\phi$  for U-loops

# 4 Tension laps, straight bars

EC2:2004

Percentage of lapped bars relative to the total cross-section area	< 25%	33%	50%	>50%
a <sub>6</sub>	1	1,15	1,4	1,5

$$I_0 = \alpha_1 \alpha_2 \alpha_3 \alpha_5 \alpha_6 I_{b,rqd} \ge I_{0,min}$$

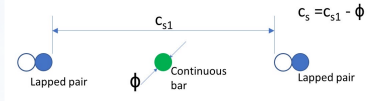
Rules similar to anchorages but with factor  $\alpha_6$  dependent on percentage bars lapped at section

# **FprEC2:2023**

$$k_{ls} = 1,2$$

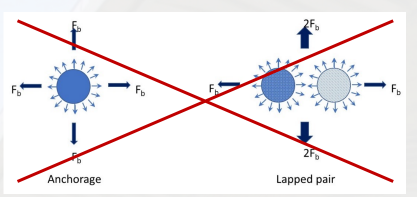
Rules similar to anchorages but with factor  $k_{ls} = 1,2$  (NDP) independent of percentage bars lapped at section

Clarification of bar spacing dimension for staggered laps



#### 4.1 Tension laps, straight bars

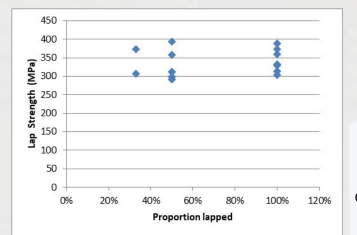
1975: Hydraulic pressure analogy laps vs. anchorages



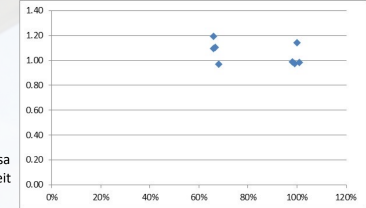
Laps produce double the splitting of anchorages

 $\alpha_6$  factor in EC2:2004 inconsistent with test results

#### Test evidence

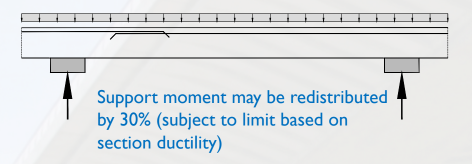


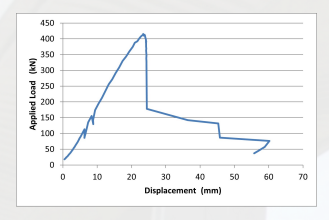
Cairns 2014



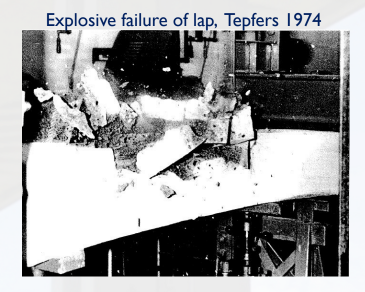
Thompson Jirsa Breen Meinheit 1975

### 4.2 Tension laps, robustness





>50% strength loss immediately after peak load

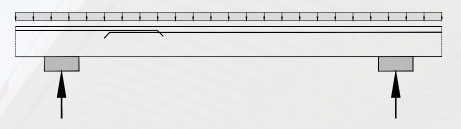


Locate laps away from areas of high bar stress wherever possible

#### 4.2a Tension laps, robustness

EC2:2004

No specific requirements



## **FprEC2:2023**

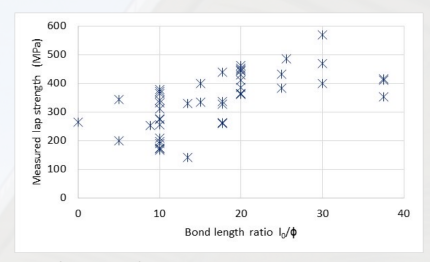
Additional requirements for laps in vicinity of plastic hinges/yield lines :

- additional confining reinforcement provided
- area lapped ≤ 35%

Alternatively

• Design for 1,2  $\sigma_{sd}$ 

### 5 Compression laps and anchorages



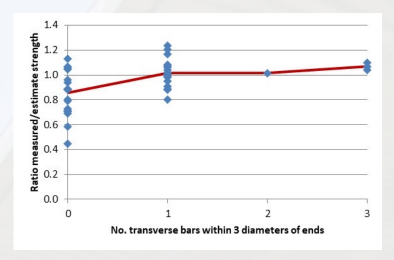
Strength of compression laps, all test results

# **FprEC2:2023**

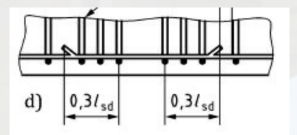
Expressions 11.3 and 11.4 as for bars in tension

Design anchorage length may be reduced by  $15\phi$  provided requirements for detailing of links near ends of laps are satisfied

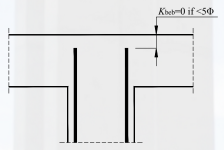
### 5b Compression laps and anchorages



Weaker anchorage if no links near ends



Confining reinforcement to be located close to ends of compression laps



No allowance for bars ending near a face

#### 6 New content

#### Bonded post-installed reinforcing steel

Broadly consistent with cast-in, but additional requirements on anchoring mortar, cover.

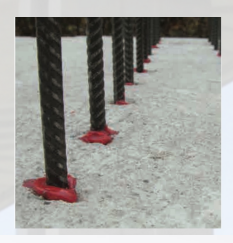
Additional restrictions on concrete grade,  $\sigma_{sd}$ 

#### **Headed bars**

Head can provide full anchorage for Grade 500 bars if specified conditions of cover, spacing, head geometry, concrete strength are satisfied.

Detailed provisions for head capacity in other circumstances

Additional 10% on bond length where head and straight length of bar act in combination

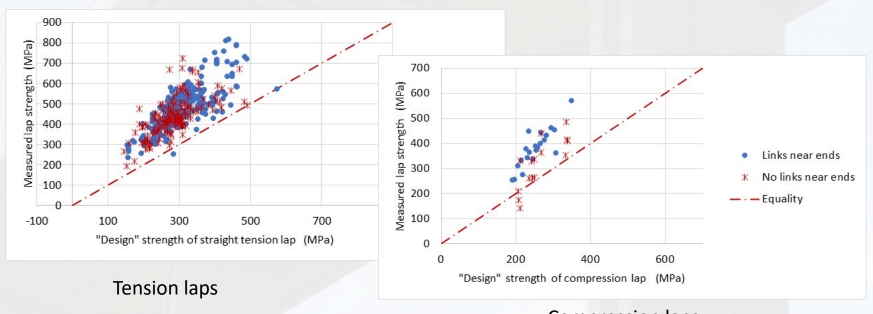






### 7 Impact on design

# FprEC2:2023 provisions validated against extensive sets of data





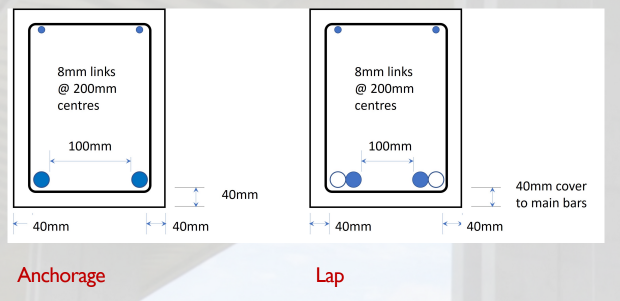
# 7 Impact on design

Sample sections

Bar sizes 12 and 25 ( $c_d/\phi$  3.33 and 1.6)

Concrete strength  $f_{ck}$  25MPa and 60MPa

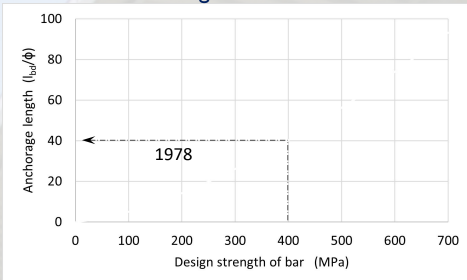
Design for  $\sigma_{sd}$  = 435 MPa



 $c_d = 40$ mm

# 7.1 Impact on design

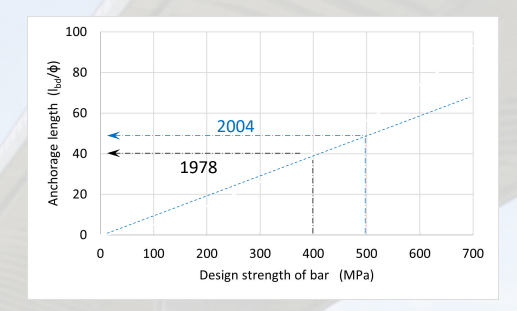
# Evolution of bar strength



1978 :  $f_{yk} \sim 400$ MPa

Say bond length corresponds to 40¢

# 7.1 Impact on design



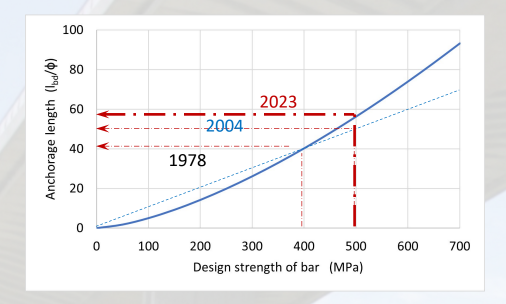
1978 :  $f_{yk} \sim 400 \text{MPa}$ 

 $f_{yk}$  now ~ 500MPa

EC2:2004 provisions =>  $I_{bd}$  = 50  $\phi$ 

a +25% increase

# 7.1 Impact on design



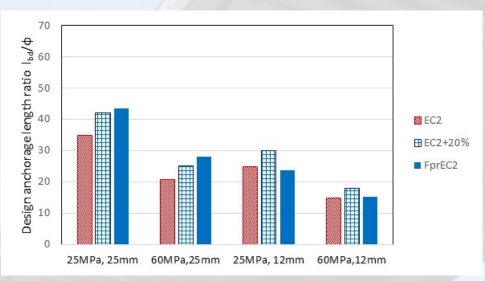
1978 : f<sub>yk</sub> ~ 400MPa

 $f_{yk}$  increased to ~ 500MPa EC2:2004 provisions =>  $I_{bd}$  = 50  $\phi$ a +25% increase

But allowing for non-linear behaviour  $=> l_{bd} = 55.9 \varphi$  i.e. 12% greater increase

MC2020 indicates 20% increase

# 7.2a Impact on design



Anchorage, good casting position

Longer anchorage lengths for larger bars



EC2 : design bond length according to EC2:2004, the current EuroCode



EC2+20%: design bond length according to EC2:2004 with correction for steel strength

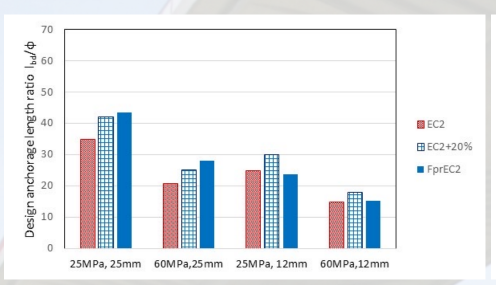


FprEC2 : design bond length according to

FprEC2:2023, the revised EC

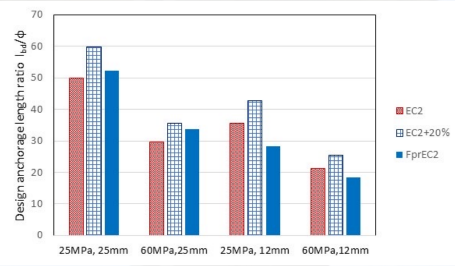


## 7.2a Impact on design



Anchorage, good casting position

Longer anchorage lengths for larger bars



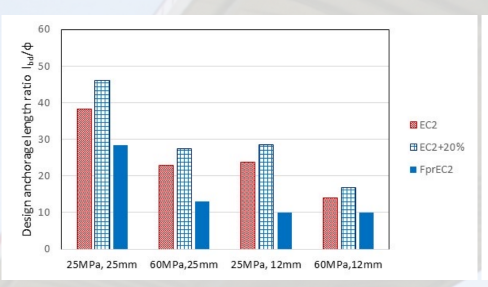
Anchorage, poor casting position

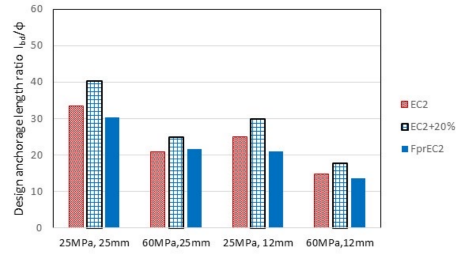
Little difference larger bars, shorter small bars





### 7.2b Impact on design





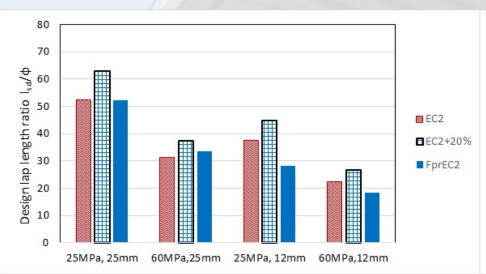
Hook/bent bar, good casting position

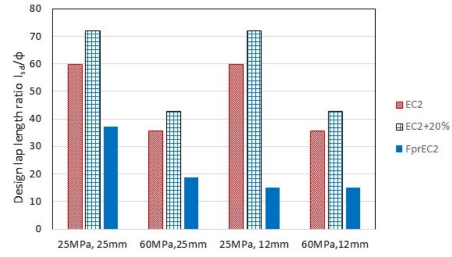
Shorter anchorage lengths

Anchorage subject to 1.0 MPa transverse compression, good casting position Shorter anchorage lengths



### 7.2c Impact on design





Tension lap, good casting position, 100% lapped
Generally slightly shorter lap lengths

Compression lap, good casting position

Considerably shorter lap lengths





# **Summary**

- 1. Extensive revision of section on anchorage and laps of reinforcing steel in FprEC2:2023
- 2. fib Bulletin 72 has formed the basis for many of the revised provisions
- 3. 'Bond strength' eliminated, non-linear variation in capacity with bond length recognized, hence bond lengths now calculated directly
- 4. Look-up table for routine situations, detailed expressions account for greater (or lesser) confinement from cover, transverse reinforcement or transverse pressure
- Hooks/bends contribute an equivalent straight bond length, reduced influence of poor casting position, etc.
- 6. Compression laps/anchorage treated in a more consistent and rational manner
- 7. New content on PIR, headed bars, assessment
- 8. Typically modest increase in design anchorage lengths of larger size straight bars, reductions for bent/hooked bars or U-loops, bars in compression



