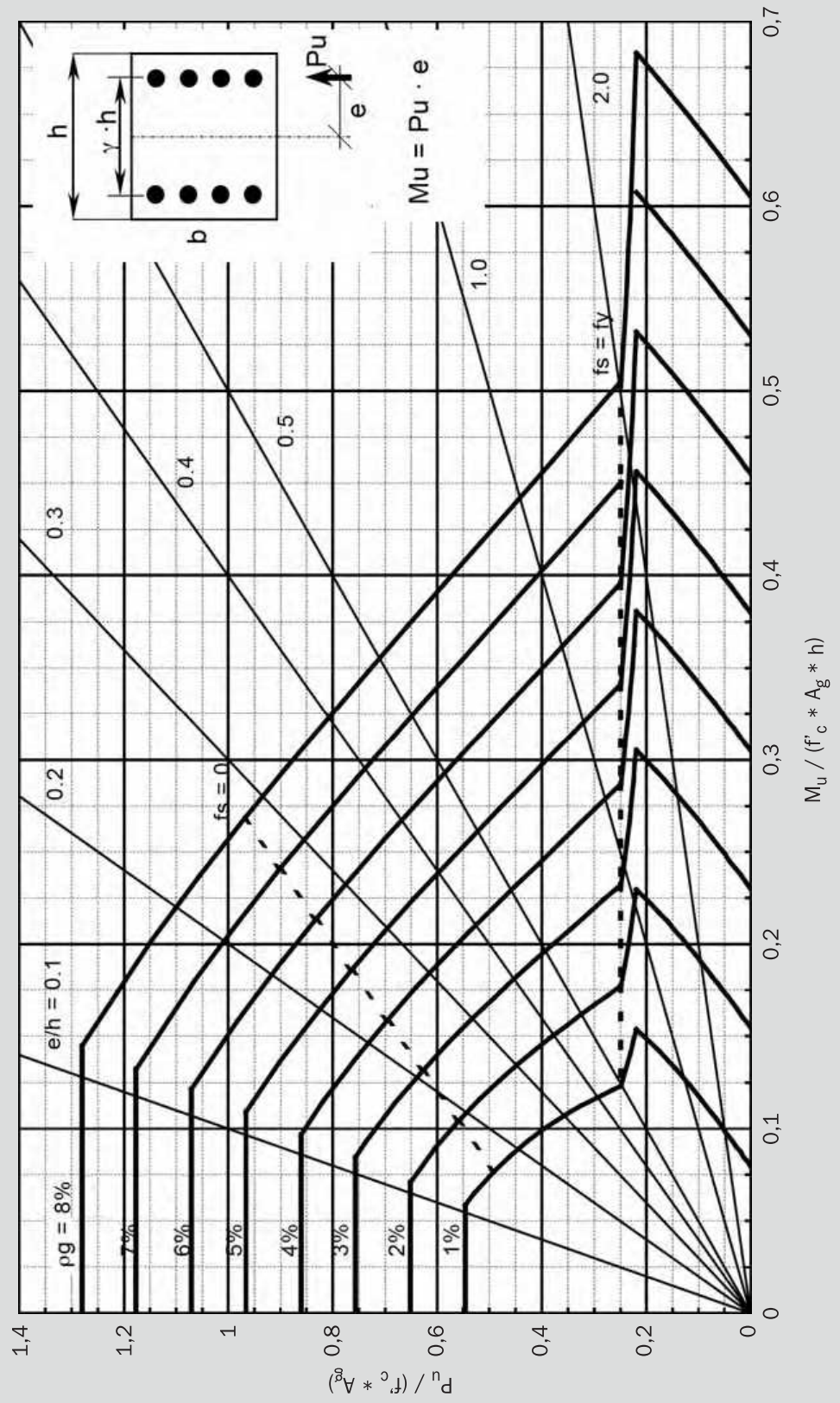


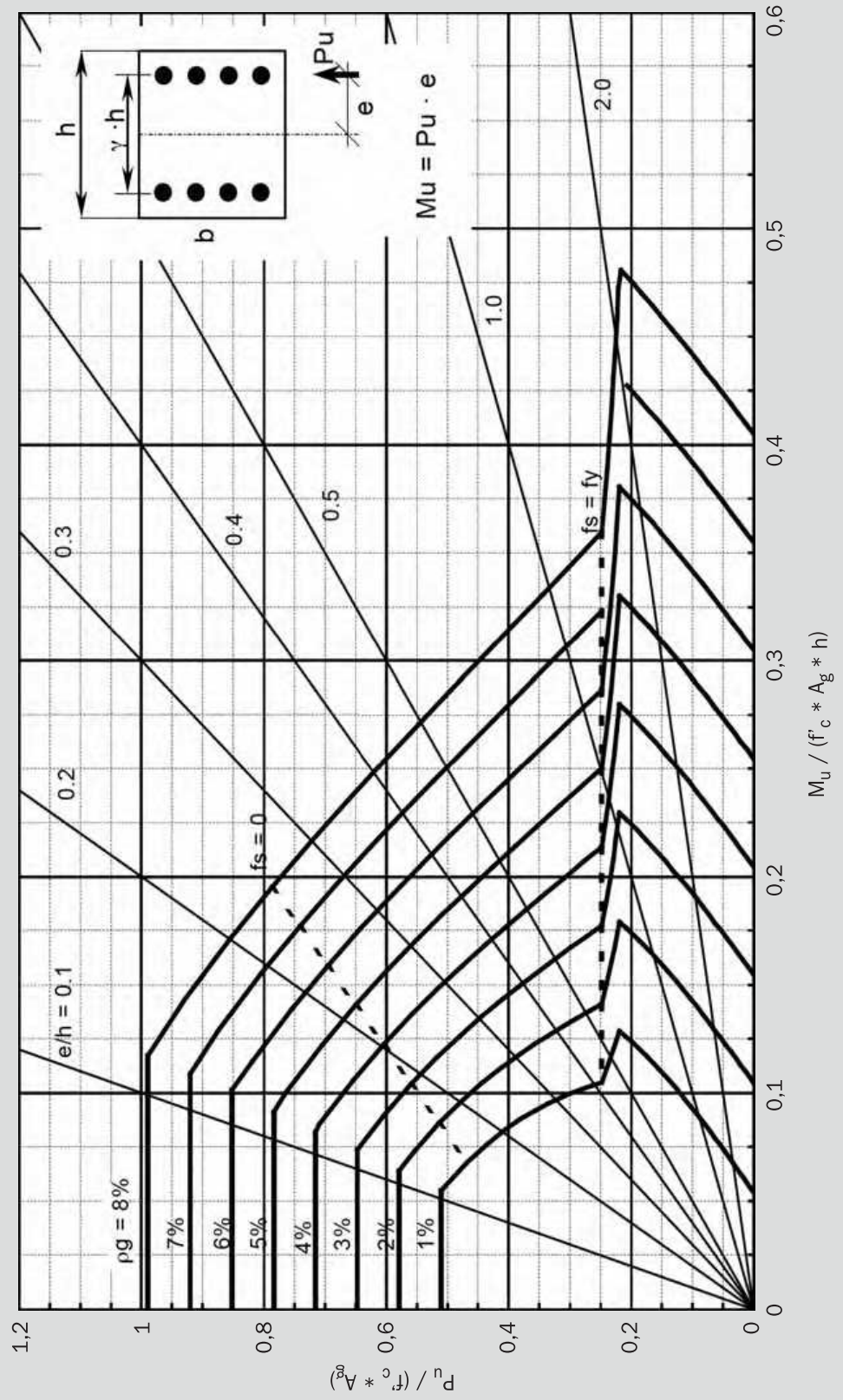
A-001 Diagrama de Interacción Pu-Mu
Columnas Armadura en Bordes Extremos

$f'_c = 20 \text{ MPa}$
 $f_y = 420 \text{ MPa}$
 $\gamma = 0,8$



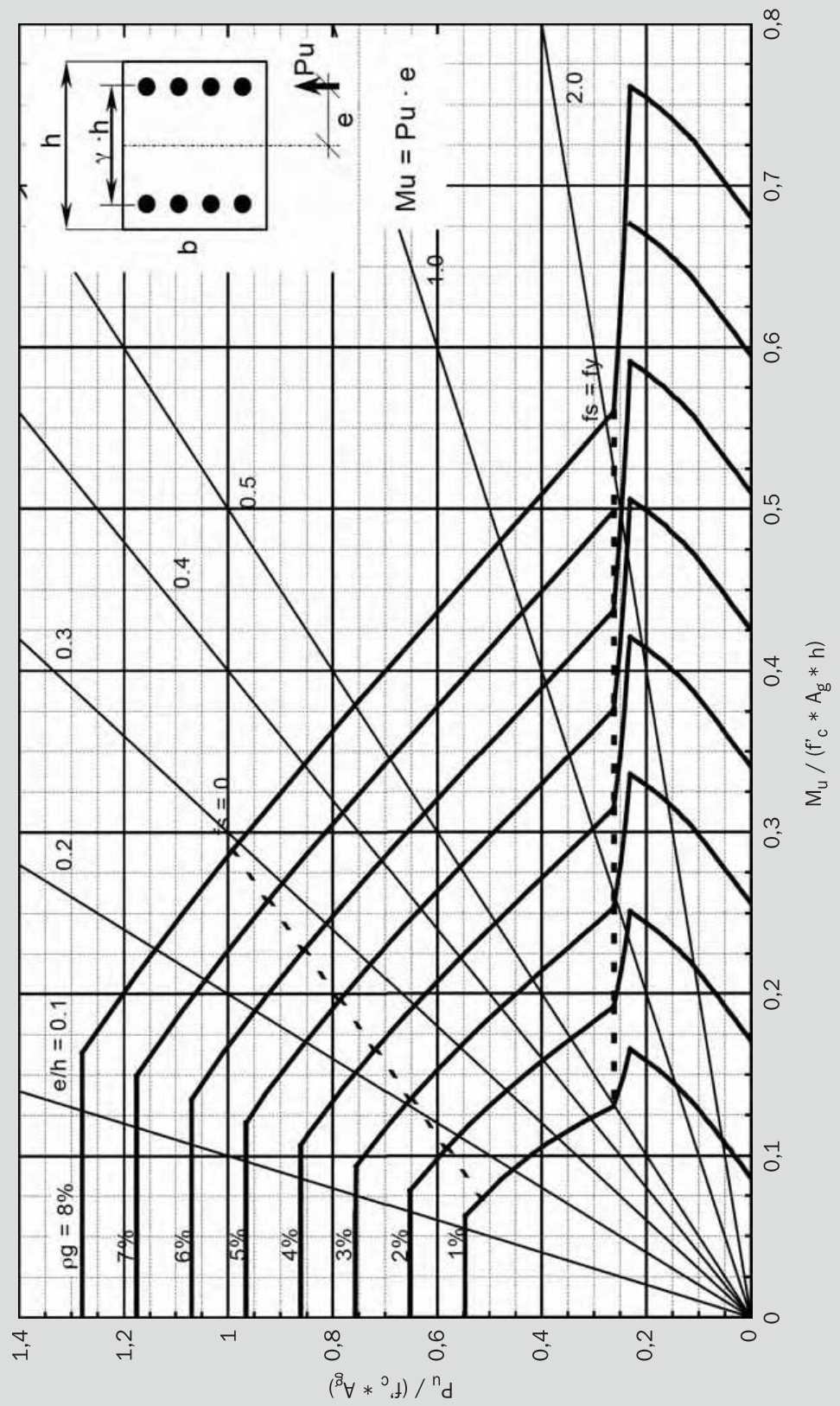
A-003 Diagrama de Interacción Pu-Mu
Columnas Armadura en Bordes Extremos

$f'_c = 30 \text{ MPa}$
 $f_y = 420 \text{ MPa}$
 $\gamma = 0,8$



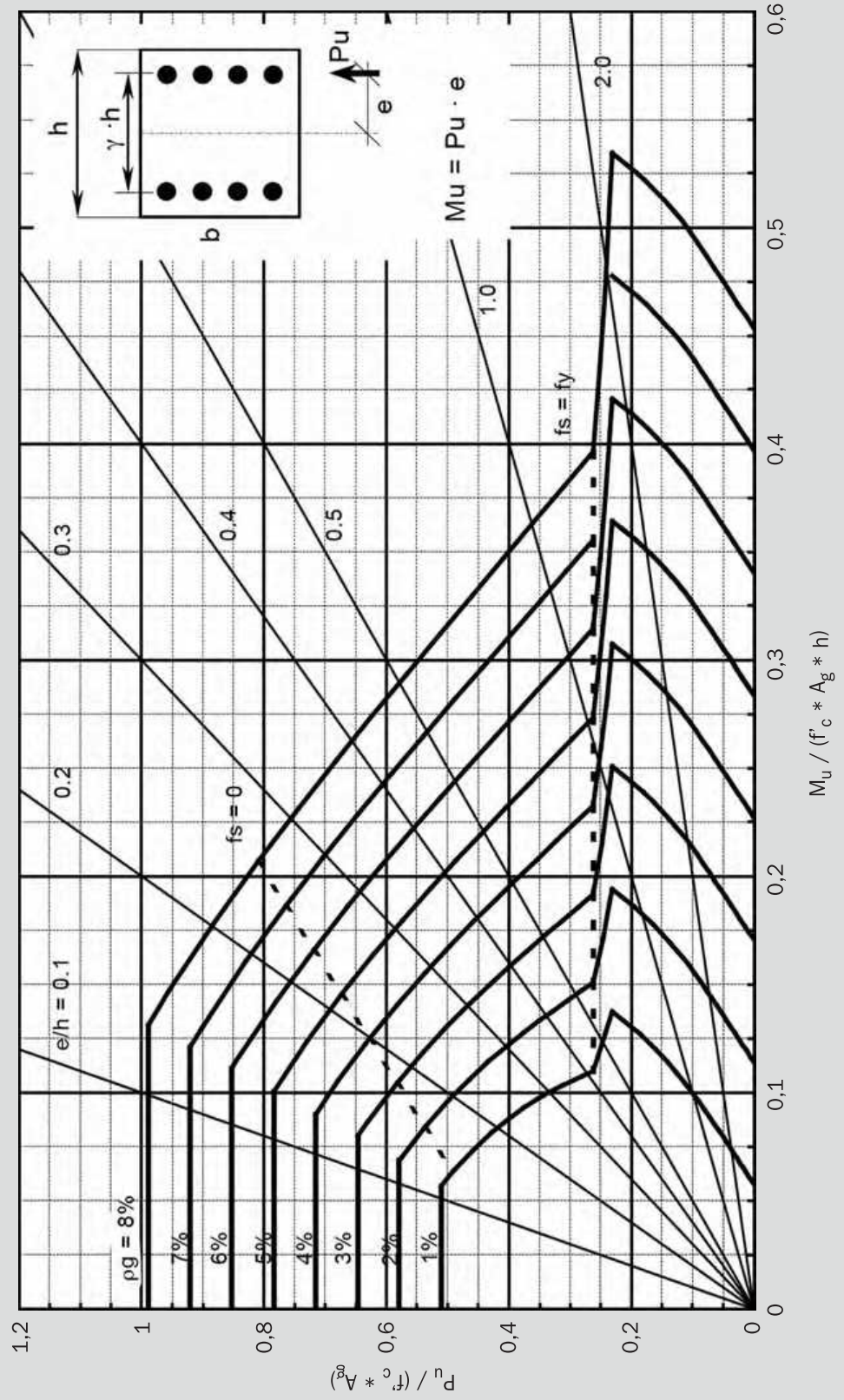
A-009 Diagrama de Interacción Pu-Mu
Columnas Armadura en Bordes Extremos

$f'_c = 20 \text{ MPa}$
 $f_y = 420 \text{ MPa}$
 $\gamma = 0,9$



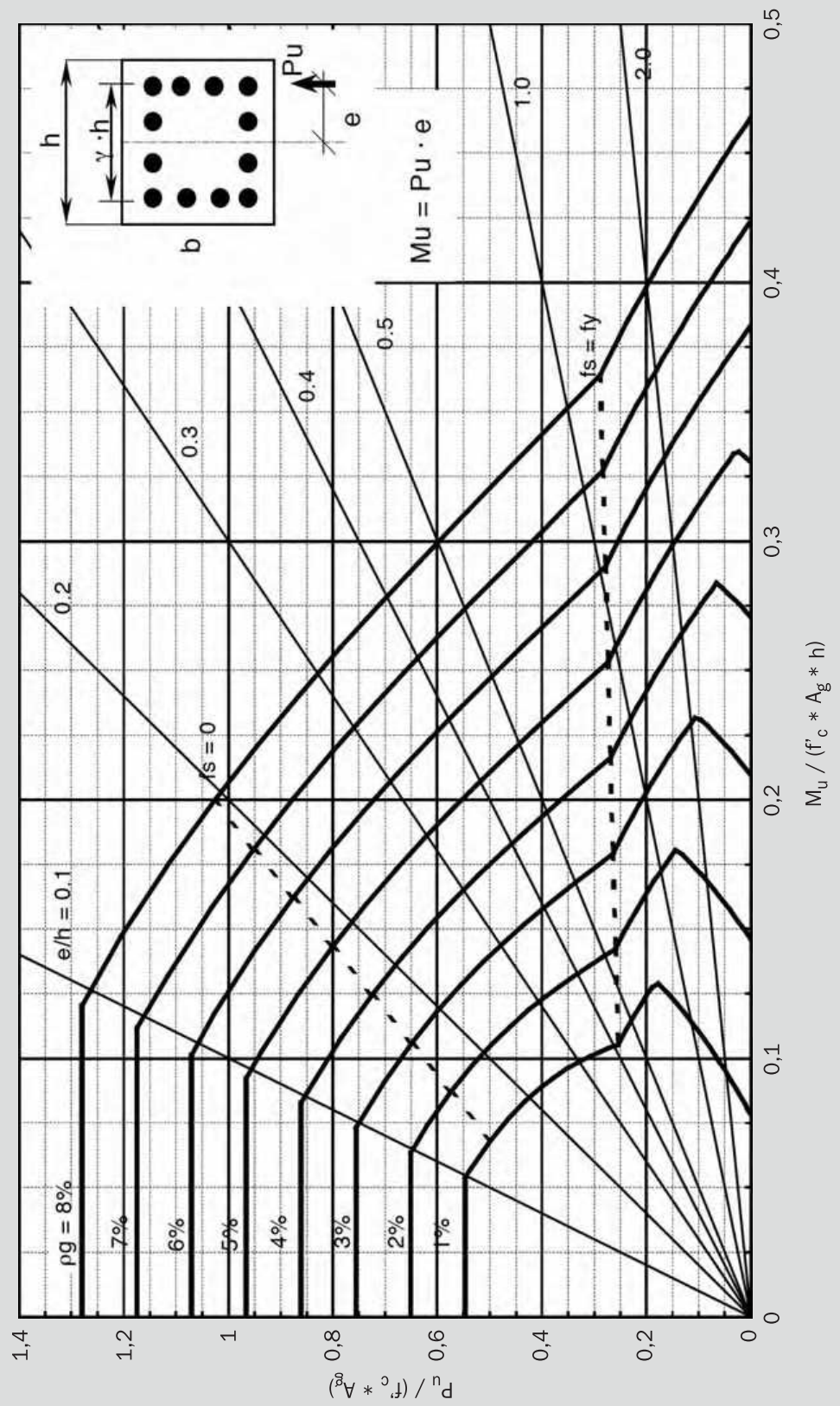
A-011 Diagrama de Interacción Pu-Mu
Columnas Armadura en Bordes Extremos

$f'_c = 30 \text{ MPa}$
 $f_y = 420 \text{ MPa}$
 $\gamma = 0,9$



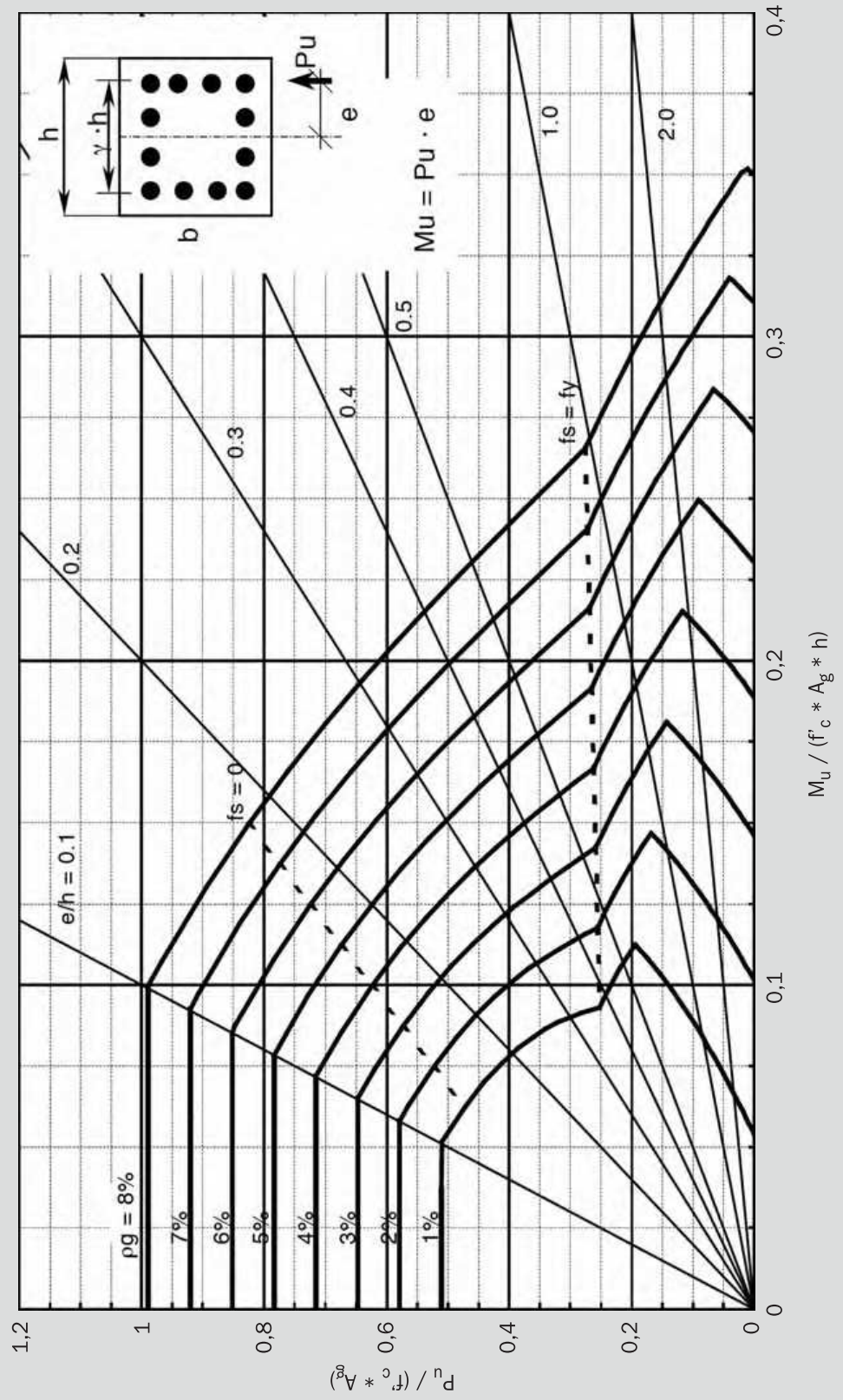
B-017 Diagrama de Interacción Pu-Mu
Columnas Armadura Perimetral

$f'_c = 20 \text{ MPa}$
 $f_y = 420 \text{ MPa}$
 $\gamma = 0,8$



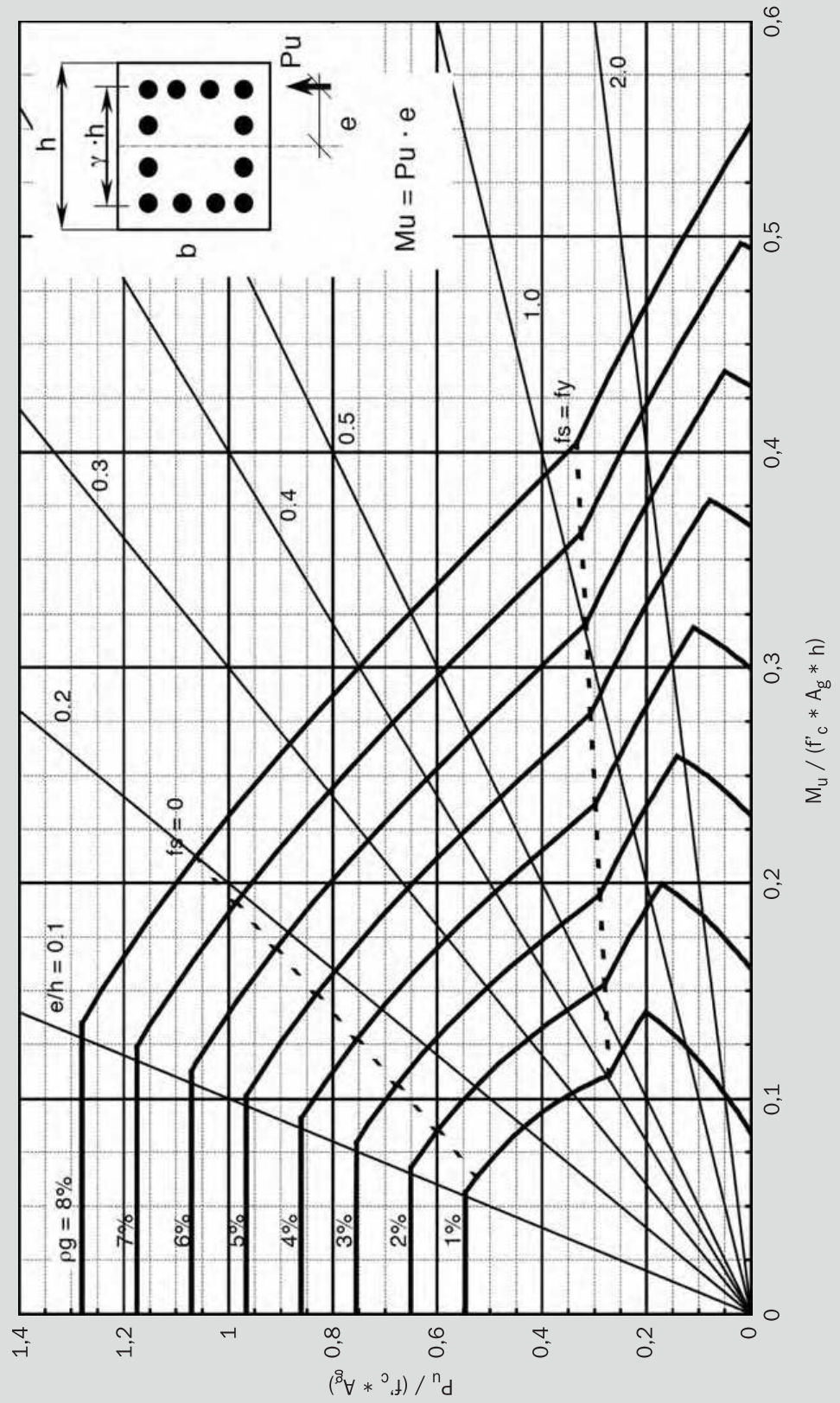
B-019 Diagrama de Interacción Pu-Mu
Columnas Armadura Perimetral

$f'_c = 30 \text{ MPa}$
 $f_y = 420 \text{ MPa}$
 $\gamma = 0,8$



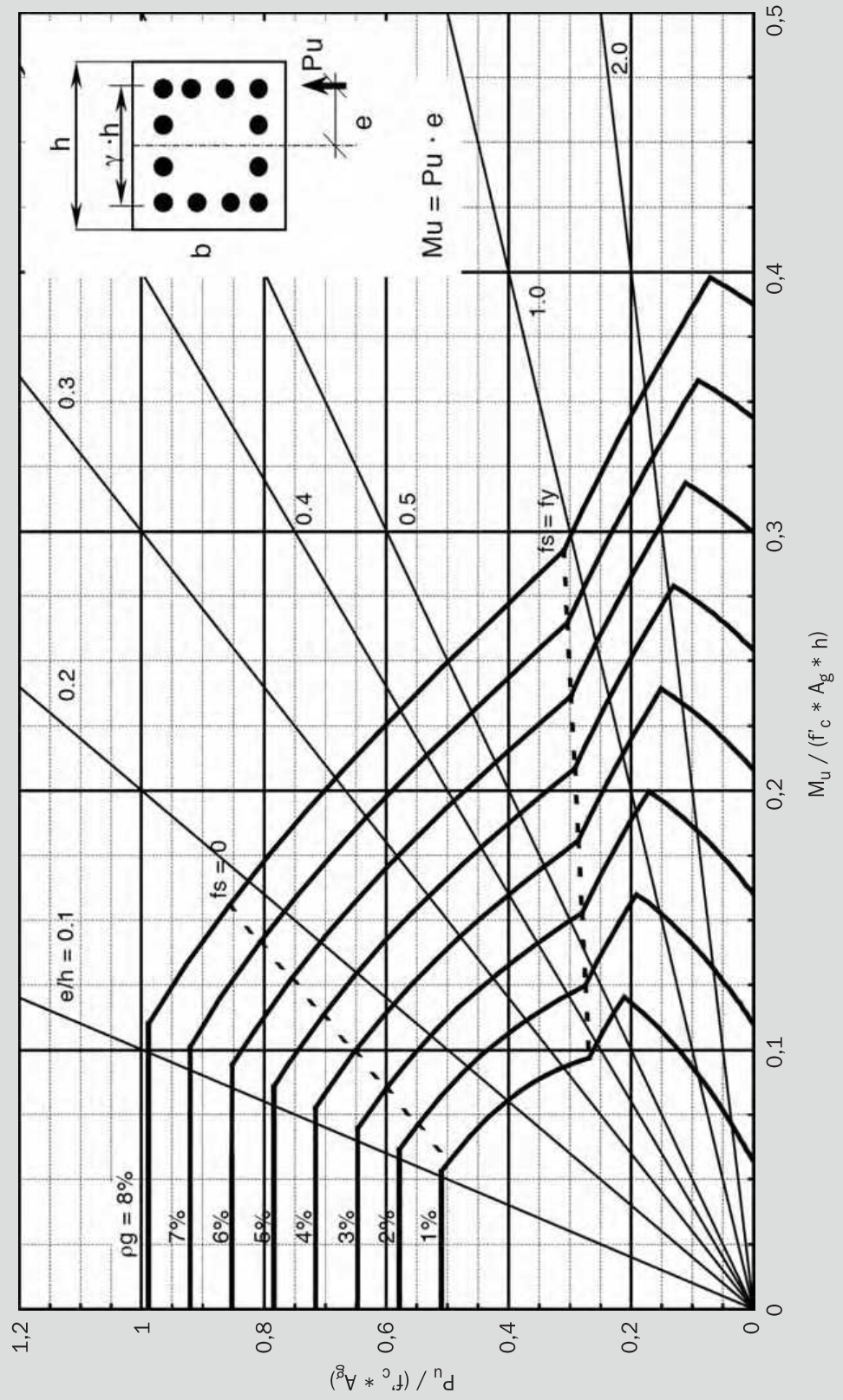
$f'_c = 20 \text{ MPa}$
 $f_y = 420 \text{ MPa}$
 $\gamma = 0,9$

B-025 Diagrama de Interacción Pu-Mu
Columnas Armadura Perimetral



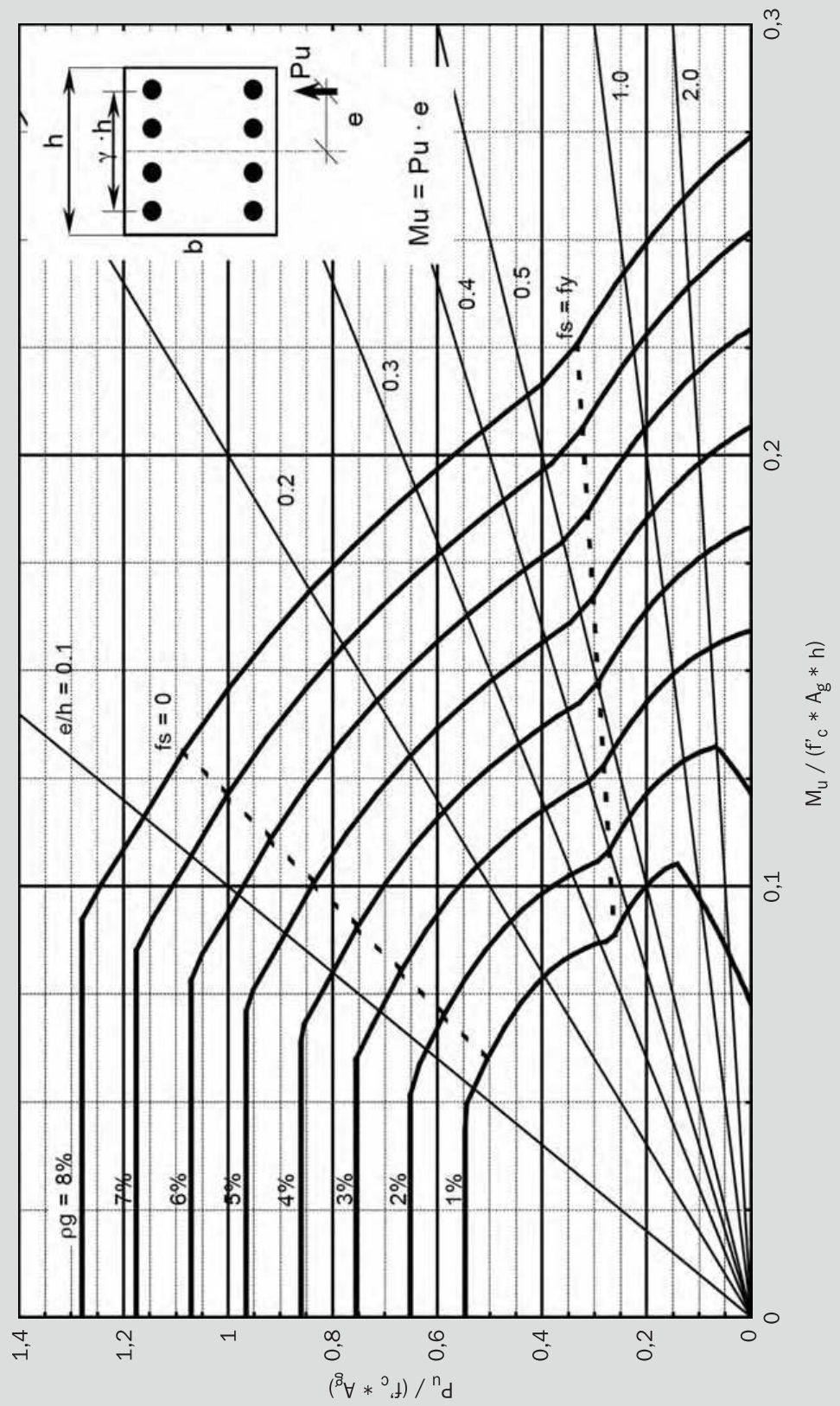
B-027 Diagrama de Interacción Pu-Mu
Columnas Armadura Perimetral

$f'_c = 30 \text{ MPa}$
 $f_y = 420 \text{ MPa}$
 $\gamma = 0,9$



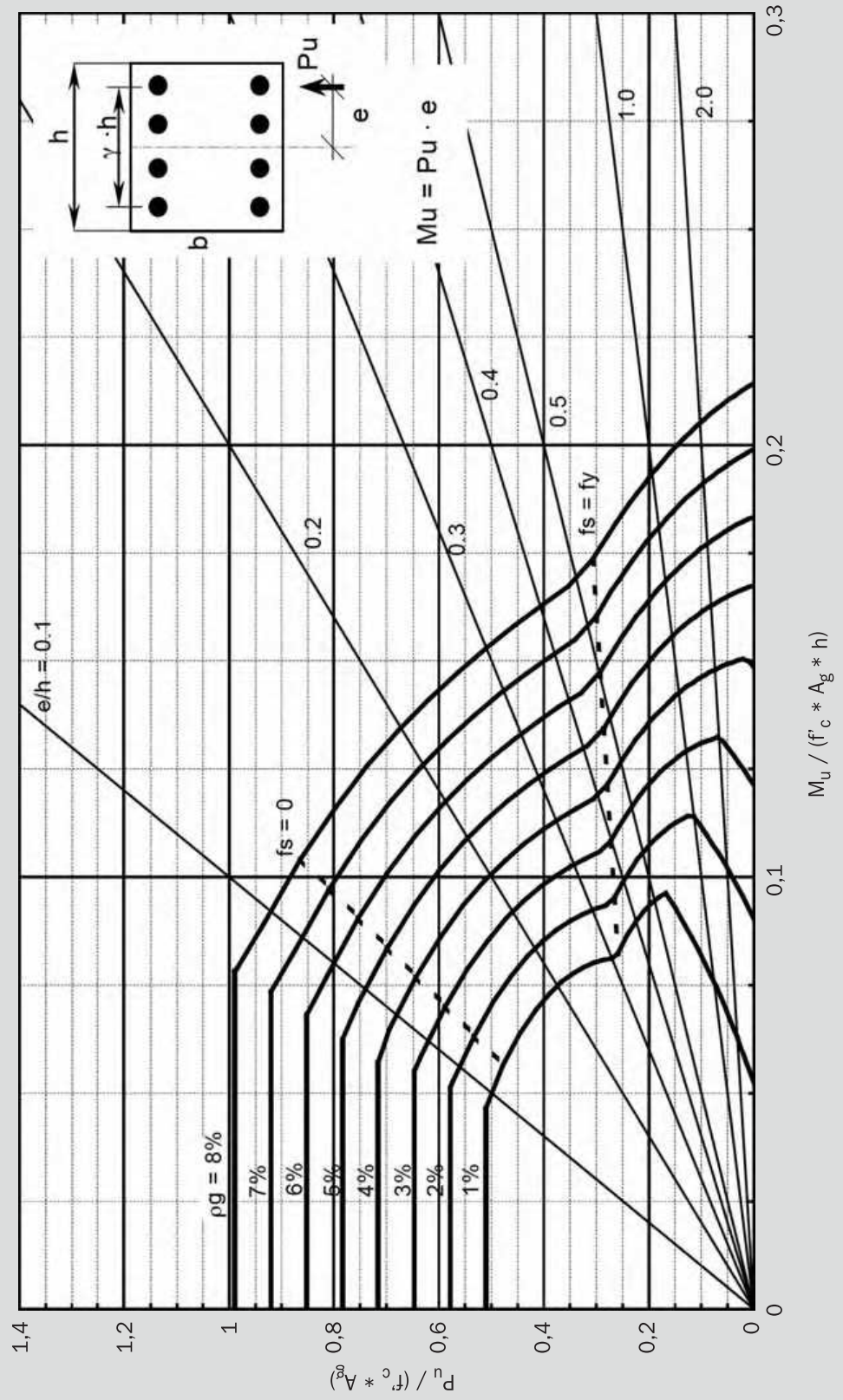
C-033 Diagrama de Interacción Pu-Mu
Columnas Armadura Lateral

$f'_c = 20 \text{ MPa}$
 $f_y = 420 \text{ MPa}$
 $\gamma = 0,8$



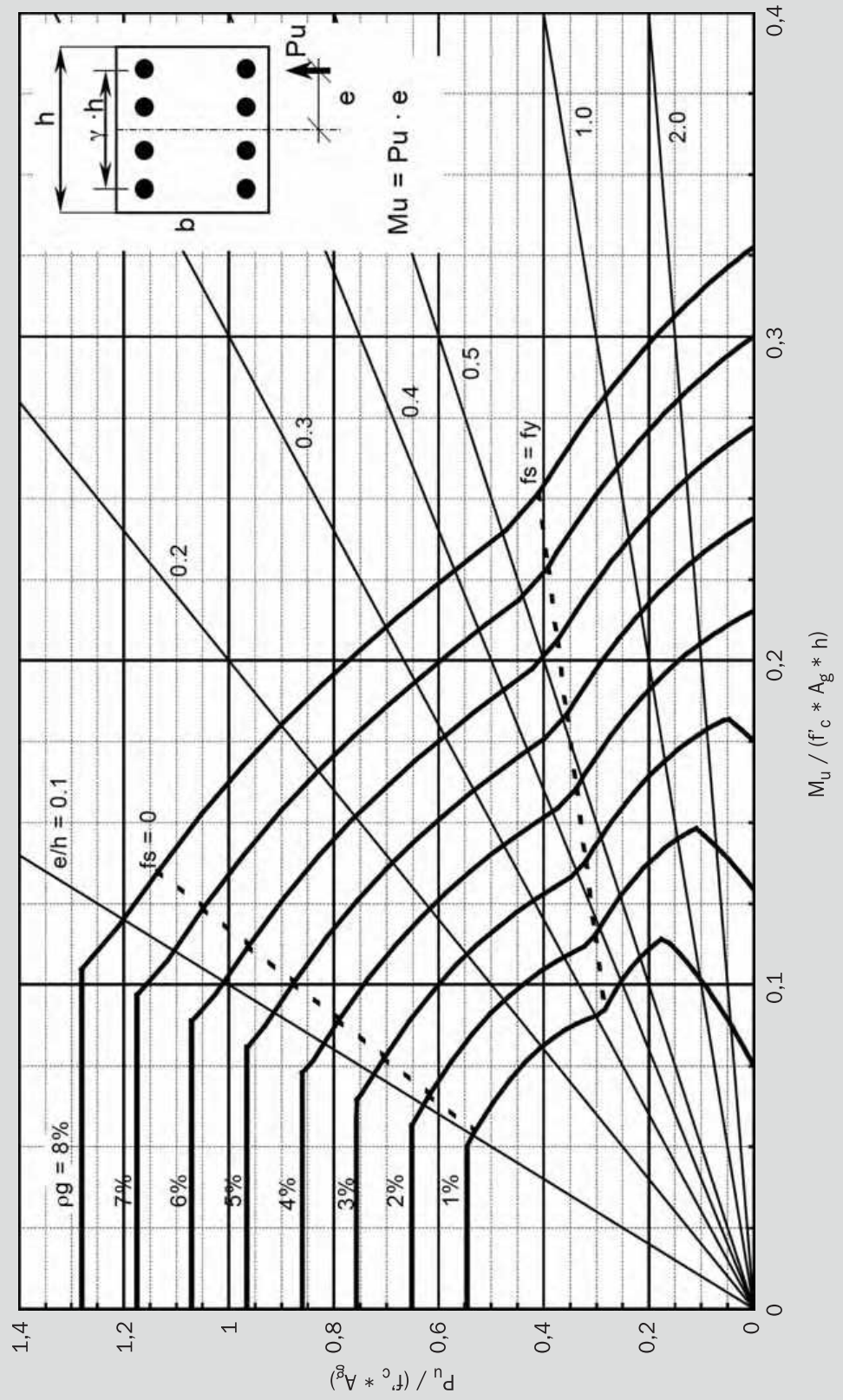
C-035 Diagrama de Interacción Pu-Mu
Columnas Armadura Lateral

$f'_c = 30 \text{ MPa}$
 $f_y = 420 \text{ MPa}$
 $\gamma = 0,8$



C-037 Diagrama de Interacción Pu-Mu
Columnas Armadura Lateral

$f'_c = 20 \text{ MPa}$
 $f_y = 420 \text{ MPa}$
 $\gamma = 0,9$



C-039 Diagrama de Interacción Pu-Mu
Columnas Armadura Lateral

$f'_c = 30 \text{ MPa}$
 $f_y = 420 \text{ MPa}$
 $\gamma = 0,9$

