

HOLLOWCORE SLAB HCS200 LOAD-SPAN TABLE*

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— Load capacity — Suitable span for ceilings

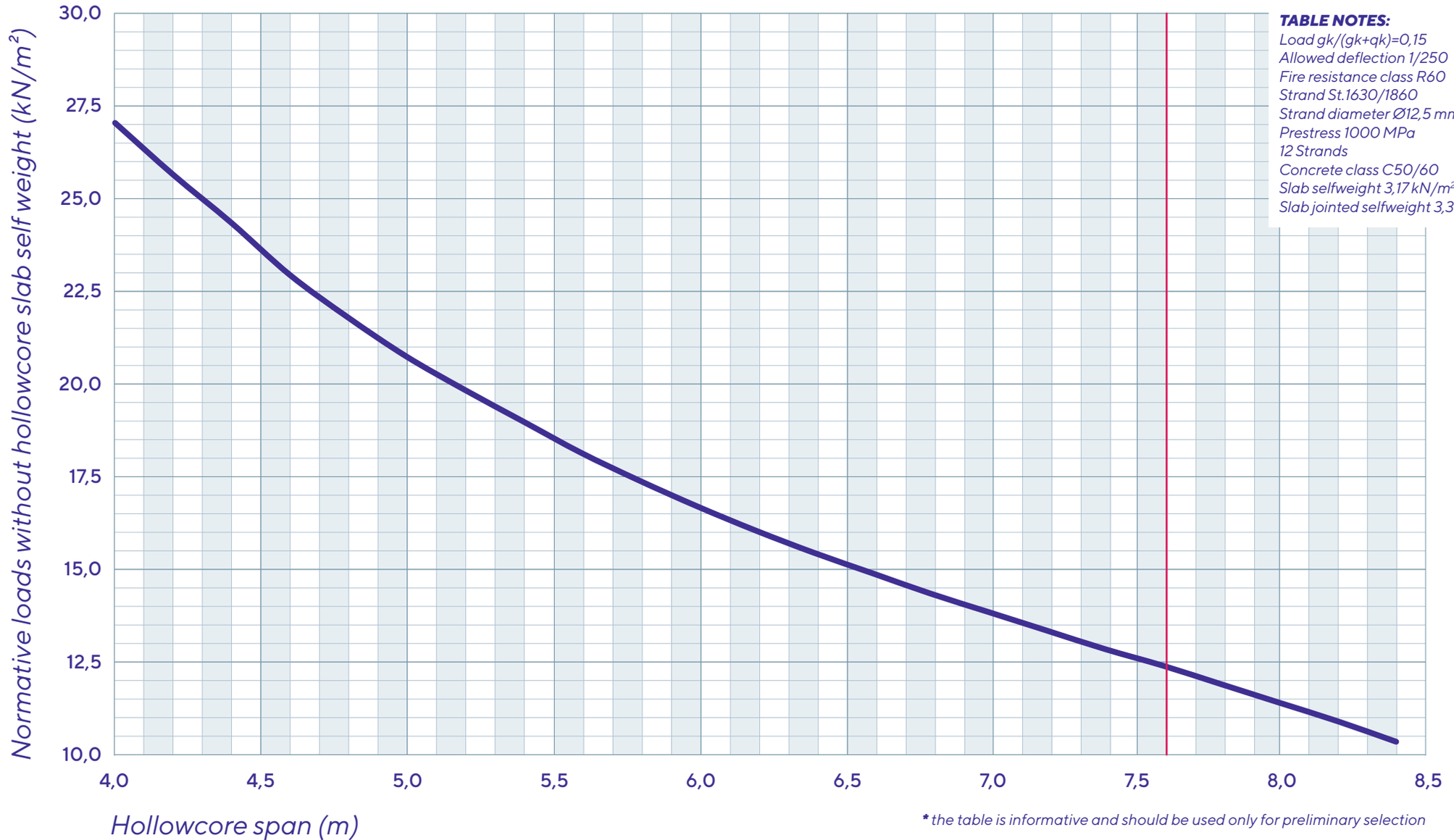


TABLE NOTES:

Load $g_k/(g_k+q_k)=0,15$
Allowed deflection $1/250$
Fire resistance class R60
Strand St.1630/1860
Strand diameter $\varnothing 12,5$ mm
Prestress 1000 MPa
12 Strands
Concrete class C50/60
Slab selfweight $3,17$ kN/m²
Slab jointed selfweight $3,34$ kN/m²

* the table is informative and should be used only for preliminary selection

FOR BIGGER LOADS AND/OR SPANS PLEASE CONTACT FRAMM@FRAMM.EE

HOLLOWCORE SLAB HCS220 LOAD-SPAN TABLE*

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— Load capacity — Suitable span for ceilings

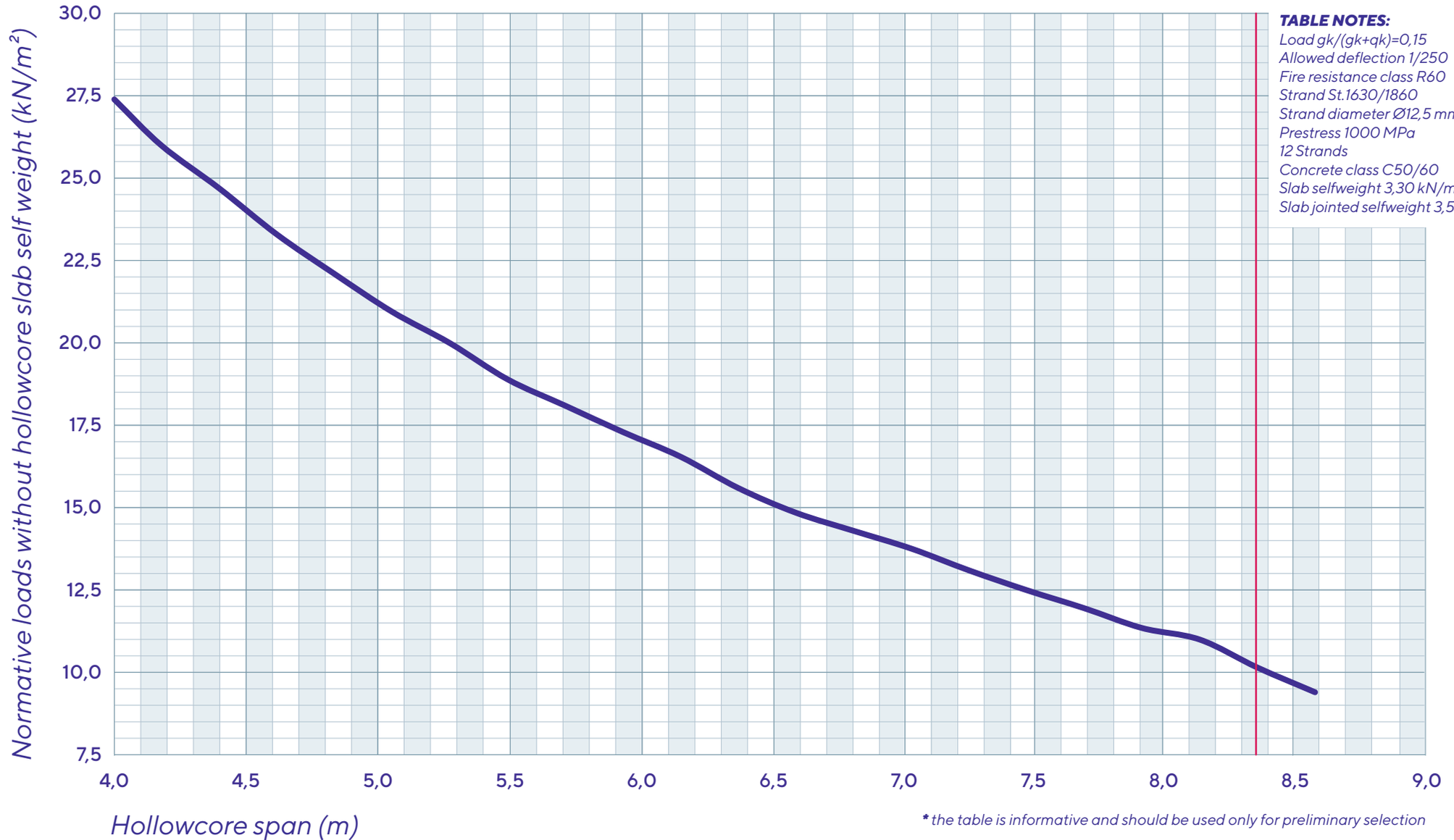


TABLE NOTES:

Load $g_k/(g_k+q_k)=0,15$
Allowed deflection 1/250
Fire resistance class R60
Strand St.1630/1860
Strand diameter $\varnothing 12,5$ mm
Prestress 1000 MPa
12 Strands
Concrete class C50/60
Slab selfweight 3,30 kN/m²
Slab jointed selfweight 3,50 kN/m²

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HOLLOWCORE SLAB HCS265 LOAD-SPAN TABLE*

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— Load capacity — Suitable span for ceilings

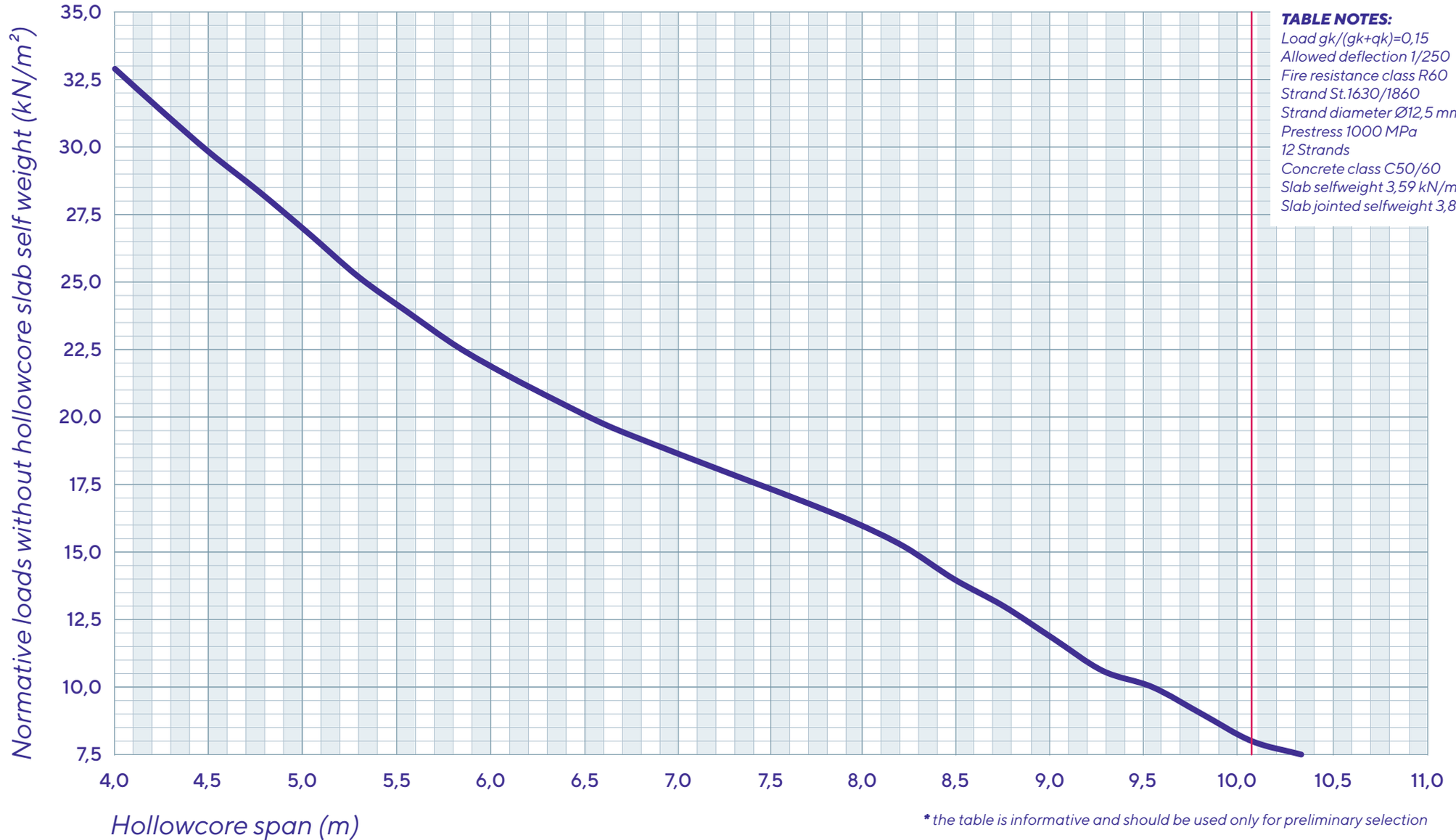


TABLE NOTES:

Load $g_k/(g_k+q_k)=0,15$
Allowed deflection 1/250
Fire resistance class R60
Strand St.1630/1860
Strand diameter $\varnothing 12,5$ mm
Prestress 1000 MPa
12 Strands
Concrete class C50/60
Slab selfweight 3,59 kN/m²
Slab jointed selfweight 3,83 kN/m²

* the table is informative and should be used only for preliminary selection

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HOLLOWCORE SLAB HCS320 LOAD-SPAN TABLE*

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— Load capacity — Suitable span for ceilings

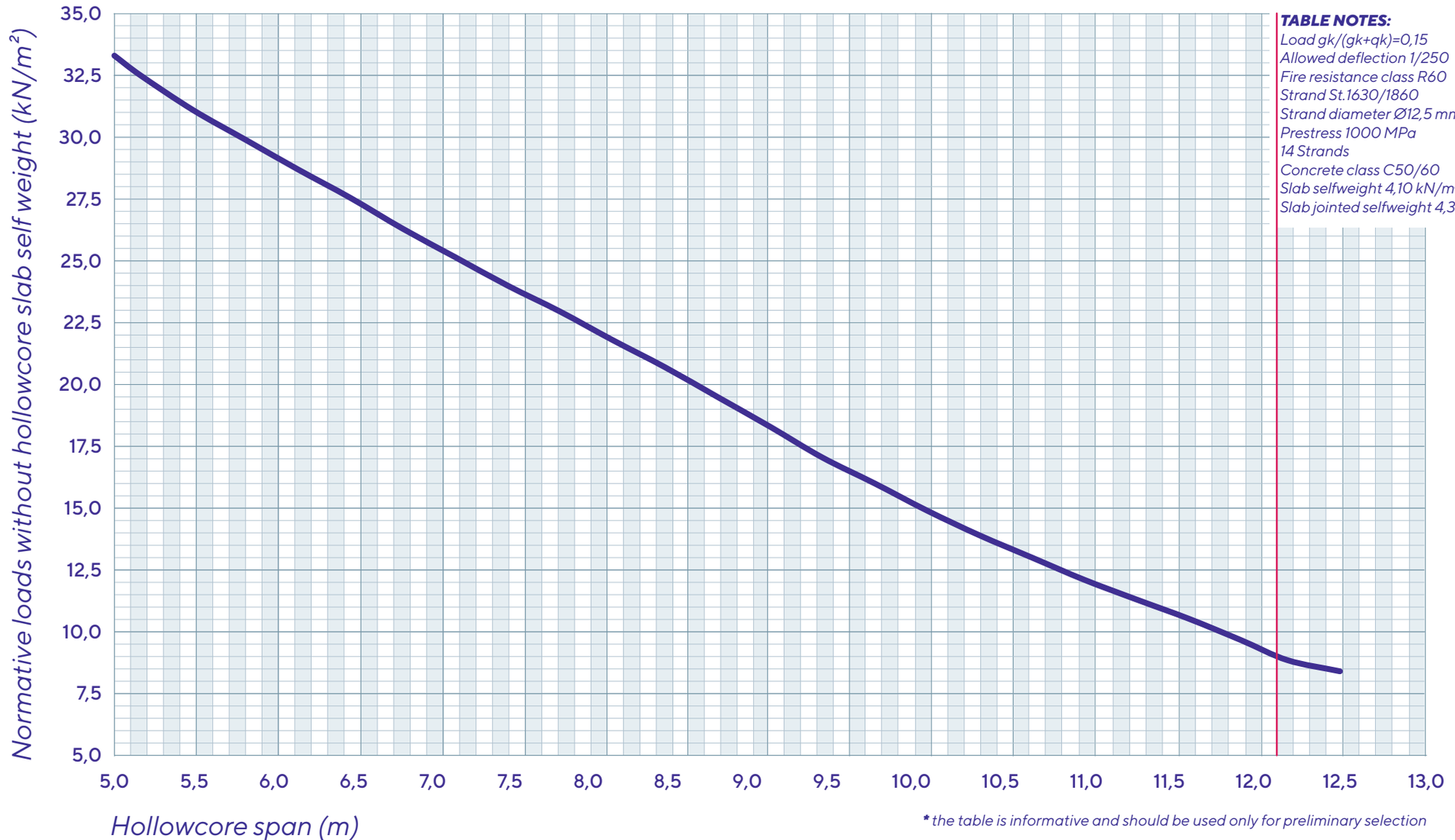


TABLE NOTES:

Load $g_k/(g_k+q_k)=0,15$
Allowed deflection $1/250$
Fire resistance class R60
Strand St.1630/1860
Strand diameter $\varnothing 12,5$ mm
Prestress 1000 MPa
14 Strands
Concrete class C50/60
Slab selfweight $4,10$ kN/m²
Slab jointed selfweight $4,39$ kN/m²

* the table is informative and should be used only for preliminary selection

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HOLLOWCORE SLAB HCS400 LOAD-SPAN TABLE*

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— Load capacity — Suitable span for ceilings

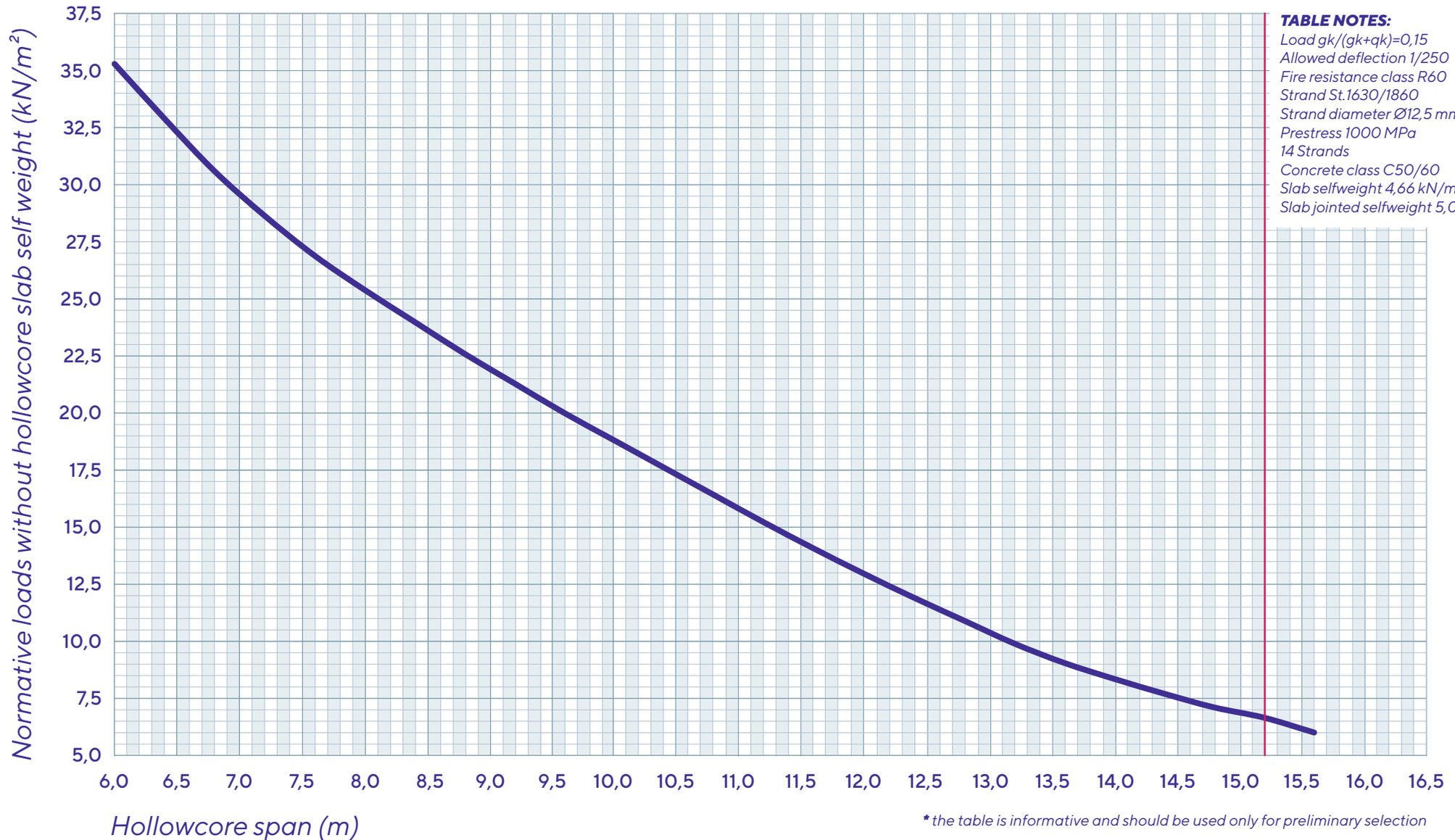


TABLE NOTES:

Load $g_k/(g_k+q_k)=0,15$
Allowed deflection $1/250$
Fire resistance class R60
Strand St.1630/1860
Strand diameter $\varnothing 12,5$ mm
Prestress 1000 MPa
14 Strands
Concrete class C50/60
Slab selfweight $4,66$ kN/m²
Slab jointed selfweight $5,04$ kN/m²

* the table is informative and should be used only for preliminary selection

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