

# RIGID HYDRAULIC TUBE



## STANDARD

EN-10305-4

## MATERIAL

Acero E235 cincado.

## NOTES

Se sirven barras de 6m. Presiones de trabajo (factor 4:1) de acuerdo a ISO 10763.

Code	Ø ext mm	Espesor mm	P.trabajo bar	Peso kg/m
RU24450410	4	1	624	0,073
RU24450610	6	1	365	0,123
RU24450810	8	1	259	0,172
RU24450815	8	1,5	423	0,240
RU24451015	10	1,5	321	0,314
RU24451020	10	2	460	0,394
RU24451215	12	1,5	259	0,388
RU24451220	12	2	365	0,493
RU24451420	14	2	303	0,591
RU24451515	15	1,5	201	0,499
RU24451520	15	2	279	0,641
RU24451620	16	2	259	0,690
RU24451625	16	2,5	337	0,832
RU24451815	18	1,5	164	0,610
RU24451820	18	2	226	0,789
RU24452020	20	2	201	0,887

Code	Ø ext mm	Espesor mm	P.trabajo bar	Peso kg/m
RU24452025	20	2,5	259	1,078
RU24452030	20	3	321	1,257
RU24452215	22	1,5	132	0,758
RU24452220	22	2	181	0,986
RU24452225	22	2,5	232	1,202
RU24452520	25	2	157	1,134
RU24452525	25	2,5	201	1,390
RU24452530	25	3	247	1,627
RU24452815	28	1,5	102	0,980
RU24452820	28	2	139	1,282
RU24452830	28	3	217	1,849
RU24453030	30	3	201	1,997
RU24453040	30	4	279	2,564
RU24453520	35	2	109	1,627
RU24453530	35	3	169	2,367
RU24453840	38	4	213	3,353
RU24453850	38	5	275	4,068
RU24454220	42	2	90	1,972
RU24454230	42	3	139	2,885

The data provided is for guidance only and may be subject to changes or corrections without prior notice. Please contact us if you detect any errors or require further technical information. (Ficha generada el 20/06/2026 a las 08:49:14)

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