



IMAGE  
COMING SOON

**FAG**

## SPA3030-H-W-T-AL-D [↗](#)

Soporte tensor

### Información técnica



#### Medidas principales y datos de rendimiento

d	135 mm	Shaft diameter
d <sub>c</sub>	147 mm	Chamfer diameter
h	320 mm	Height
a	445 mm	Length total

**Medidas**

a 1	280 mm	Length guidance groove
a 2	140 mm	Distance shaft axis
g 1	149 mm	Total width with lid
g 2	176 mm	Width total shaft
m	235 mm	Distance fork bore shaft center
r 1	70 mm	Fork radius
x	95 mm	Fork clearance
x 1	90 mm	Fork flange diameter
u	50 mm	Fork boring diameter
p	60 mm	Inner fork width
p 1	150 mm	Outer fork width
f	290 mm	Distance guidance grooves
f 1	45 mm	Width guidance groove
D	225 mm	Outside diameter bearing
k	2 mm	Axial displacement
g	80 mm	Anchura del cuerpo de soporte
g 3	78 mm	Locking collar width
g 4	64 mm	Distance bearing center cover
t	250 mm	Pitch circle diameter holes
s 2	M12	Agujero de fijación roscado
s 2	8	Number of screwing holes
<b>Información adicional</b>		
23030..-K		Referencia rodamiento
H3030		Manguito de fijación