

# 48 Gebundenes Anhalten/Anfahren C1

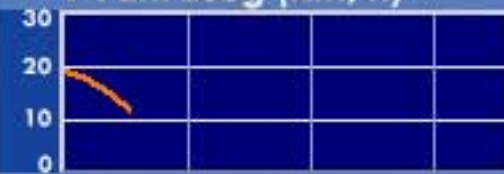


Zeit in sec



0 5 10 15

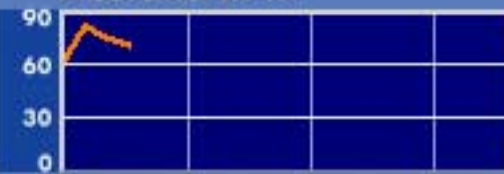
V-Fahrzeug (km/h)



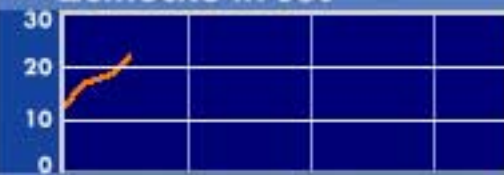
V-Objekt (km/h)



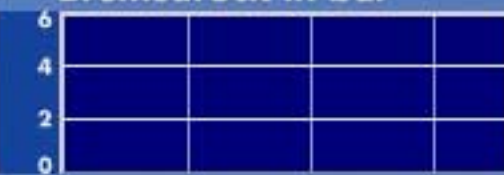
Abstand in m



Zeitlücke in sec



Bremsdruck in bar



IN



EX

# 48 Gebundenes Anhalten/Anfahren C1



Zeit in sec



0 5 10 15

V-Fahrzeug (km/h)



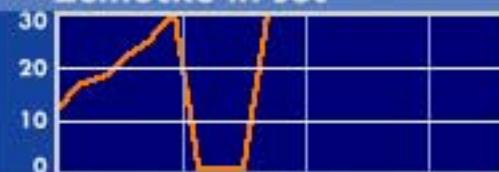
V-Objekt (km/h)



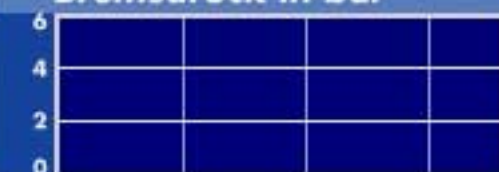
Abstand in m



Zeitlücke in sec



Bremsdruck in bar



IN



EX

# 48 Gebundenes Anhalten/Anfahren C1



Zeit in sec



0 5 10 15

V-Fahrzeug (km/h)



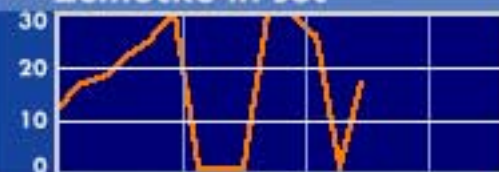
V-Objekt (km/h)



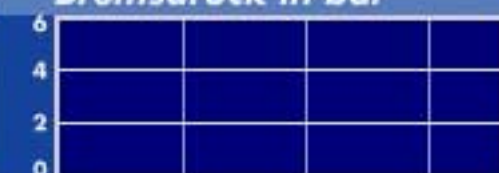
Abstand in m



Zeitlücke in sec



Bremsdruck in bar



IN



EX



# 48 Gebundenes Anhalten/Anfahren C1



Zeit in sec



V-Fahrzeug (km/h)



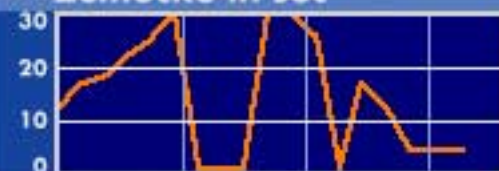
V-Objekt (km/h)



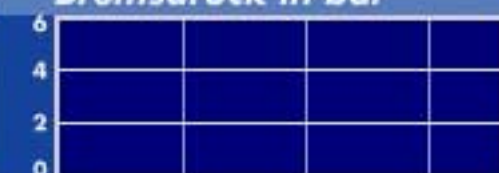
Abstand in m



Zeitlücke in sec



Bremsdruck in bar



IN



EX

# 48 Gebundenes Anhalten/Anfahren C1



Zeit in sec



V-Fahrzeug (km/h)



V-Objekt (km/h)



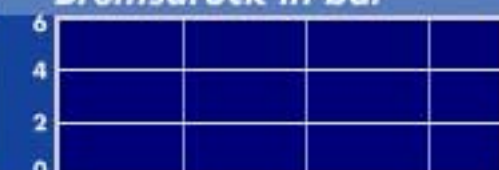
Abstand in m



Zeitlücke in sec



Bremsdruck in bar



IN



EX