

SINUS 06NC85-5D

TECHNICAL DATA SHEET



Conecto Sinus 06NC85 heavy-duty expansion joint profile is an essential solution for protecting and reinforcing joints in highly stressed concrete floors. Designed with a sine wave profile, it ensures smooth, vibration-free travel for industrial vehicles, regardless of tire size or hardness, by maintaining continuous wheel contact. This innovative design minimizes noise and vibration, enhancing operational efficiency and

comfort in industrial environments. Additionally, it serves as permanent formwork for construction or pressure joints, offering robust edge protection and effective load transfer through integrated dowels. Ideal for demanding applications, this profile guarantees durability and seamless performance.

Places of application

•Industrail floors

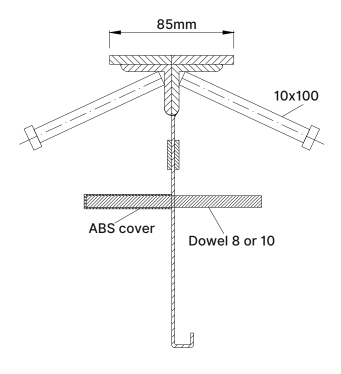
• Logistic and distribution centers

•Industrail buildings

•Industrial storage facilities

SINUS 06NC85-5D

TECHNICAL DATA SHEET



Floor height [mm]	Profile height [mm]	Dowel size [mm]	Dowel spacing [mm]	kg/m
125	100	180x120x8	600	12,6
150	125			13
175	155			13,4
200	175			13,8
225	200			14,2
250	225			14,6
275	250			15
300	275			15,4

- possibility to prepare profiles in any height (every 5mm)
- standard lenght 3 meters

