

Jumper (TBM)

Tvoji zadaci

To respond to an operating machine in the tire building production	36.57
area to meet the topic below.	
- Safety working conditions and environment.	
- Quality of product conforming with Continental standards.	
- Production demand	E1965.2.2
- Be proficient in operating machines in the tire building cross-ply all	ID posla
machines.	REF74763G
- Comply with safety regulations to perform any operation	ner / 4/ 030
- Maintain and improve the quality of carcass and green tire produced	Lokacija
by the tire building production area.	Rayong
- Report to shift leader.	Liderski nivo
Tvoj profil	Leading Self
Education Background: High vocational with or any related field.	Fleksibilnost
Work experience: 2 years of experience in production and	Onsite Job
manufacturing processes.	Pravno lice

Naša ponuda

พร้อมที่จะขับเคลื่อนกับคอนติเนนทอลแล้วหรือยัง? เริ่มต้นด้วยการกรอกใบ สมัครออนไลน์ได้เลย!

0 nama

Continental develops pioneering technologies and services for sustainable and connected mobility of people and their goods. Founded in 1871, the technology company offers safe, efficient, intelligent and affordable solutions for vehicles, machines, traffic and



Pravno lice Continental Tyres Co., Ltd. transportation. In 2021, Continental generated sales of \Box 33.8 billion and currently employs more than 190,000 people in 58 countries and markets. On October 8, 2021, the company celebrated its 150th anniversary.

With its premium portfolio in the car, truck, bus, two-wheel and specialty tire segment, the Tires group sector stands for innovative solutions in tire technology. Intelligent products and services related to tires and the promotion of sustainability complete the product portfolio. For specialist dealers and fleet management, Tires offers digital tire monitoring and tire management systems, in addition to other services, with the aim of keeping fleets mobile and increasing their efficiency. With its tires, Continental makes a significant contribution to safe, efficient and environmentally friendly mobility.