

ROCK BELTSTM IMPACT RESISTANT ROCK BELTS

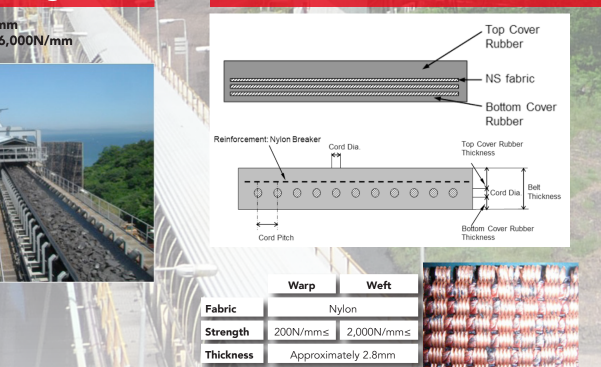


High capacity conveyor belts are ideal for lines with high-impact force that shorten the service life of traditional belts.

Production range

Belt width: Max 3000mm Tensile strength: Max 6,000N/mm

Features



Specially woven structure

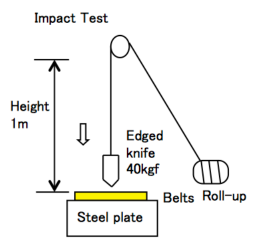
LARGE IMPACT CONVEYOR BELTS

SINCE 1900

Impact Resistant

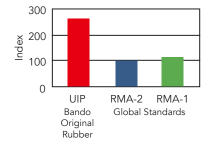
Edged steel was dropped to impact the belt's cover rubber, and then the impact resistance was measured.







Impact Resistance



Field Test Results

Stacker boom conveyor belts for reclaiming an airport in Japan (KIX).

Operating time: 10 months Amount of carrying material: 86.4 million MT Material: Rock Size: 800mm Capacity: 12,000t/h Belt speed: 4.2m/s





After use



After use / Cross section





Ken: +51-987-907-733 (Spanish) ken.nakandakari@bandogrp.com Shin: 224-339-1325 (English) shinichiro.muranishi@bandogrp.com BUI 1072/6-17