1. FRONT SCRAPERS
Conveyor belt scraper STARCLEAN, type 620/622 is used to clean the belt from the conveyed material directly at the drop of the dropping drum. This type of scraper can be used in reverse conveyor belts. The scraper segments are pressed in a defined manner to the surface of the belt conveyor on the drum, thereby removing any residues (sticking materials with fast belt motion). According to the product application various segments are used.

type: SCRAPER 724-xx.82V.xx
The scraper for the drum from 300 mm conveyor with torsion tensioning device with polyurethane segments designed for SM2

2. BLADE SCRAPERS
Conveyor belt scrapers STARCLEAN, type 960/962 and 970/972 are used to clean the surface of the conveyor belt from the conveyed material behind the dropping drum. Scraper segments of these types consist of a polyurethane foot and associated carbide wiper. Segments of type 50 and 56 are not suitable for reversible belt conveyors. The feet made of polyurethane for use for example in mining in underground mining are made of permitted material. Feet for general industries have no other special features. Hard metal wipers, type 50 and 56 are in different versions. They consist of a holder of stainless steel, which is associated with carbide insert. In the type 50 there is a carbide insert in the holder and in the type 56 it is attached to the holder.

type: SCRAPER 972.50.v
Scraper to the conveyor track with screw tensioning and with with polyurethane holders of carbide segments designed for industry
3) STRAIGHT AND TRAVERSE
Conveyor belt scrapers STARCLEAN, type 240 are used to clean the underside of the branch of conveyor belt from the fallen transported material, mainly before the return station, transfer point, drive a tensioning device magazine. The main purpose of these scrapers is to prevent drawing of the material to be transported between the drum and the belt cover and their damage.

type: SCRAPER 240,02v
The scraper to the conveyor tracks with downforce compression on both sides of the conveyor with sheets made from polyurethane for SM2 environments