Freephone lines are open between 8.00am and 5.30pm Monday to Friday

CONVEYORS

FREEFAX: 0800 801404

Slat Top Chains - Steel Straight Running

Side Flexing

uni 800/802/805

uni 881 TAB

uni 881 Super Flex

uni 8811 TAB uni 8811 Super Flex

uni 82

uni 880/880 TAB

uni 880 Super Flex

Slat Top Chains - Plastic

Straight Running

Side Flexing

uni 810/812/815

uni Magnet Type

uni 820/831

uni 879/879 TAB

uni 880 TAB-RT

uni 8811



CONVEYOR COMPONENTS

Moody have been appointed as a uni-chain distributor, and are able to offer the full range of uni-chain products.

Chains are available in a variety of widths and materials and the belts also come in various pitches and materials.



Plastic Chains

Plastic chains are available in straight running and side flexing versions. Standard material for our plastic chains is acetal which is made in 3 different grades: D - acetal polymers with self-lubricating components; LF - acetal polymers with improved self-lubricating components; SLF - acetal polymers with self-lubricating additives to obtain the lowest possible friction resistance. uni-chains also produces plastic chains in other materials for use under special conditions.

Types Available:

Straight Running: uni 820/831 & uni 821. Side Flexing: uni 879 / 879 TAB, uni 880/880 TAB, uni 880 TAB-RT, uni 880 Superflex, uni 882 & uni 882 TAB

Steel Chains

uni-chains supplies slat top chains in straight running and side-flexing versions, with and without tabs. Magnet types are also available. uni-chains steel chains are made of steel alloys substantiated by certificates in the following 3 grades: Austenitic stainless steel, Ferritic stainless steel and Special hardened steel.

Types Available:

- Straight Running: uni 810/812/815, uni 800/802/805.
 - Side Flexing: uni 881, uni 881 TAB, uni magnet type, uni 881 Superflex, uni 8811, uni 8811 TAB, uni 8811 Superflex,

All chains are available in a variety of widths and materials.

Belt Systems

uni-chains manufacture both straight and side flexing belt systems, with side flexing uni Flex-SNB being very popular. The belt systems are produced in several versions from closed to 36% open and with or without ribs. The pitches range between 12.7 and 50 mm.

Types Available: uni M-SNB, UNI Light, uni CNB, uni SNB, uni SNB M2, uni Light EP, uni SSB, uni OPB, uni L-SNB, uni MPB, uni Flex Belt, Reinforced Belts.

All Belts are available in a variety of pitches and materials.

uni 882







