

NP - Nastri Piani / Flat Belt Conveyors

Modello <i>Model</i>	Lunghezza <i>Length</i>	Larghezza utile <i>Used width</i>	Tipo tela <i>Belt type</i>	EURO
NP01	1500 mm	250 mm	liscia/ <i>smooth</i>	RFQ
NP02	1500 mm	350 mm	liscia/ <i>smooth</i>	RFQ
NP03	1500 mm	450 mm	liscia/ <i>smooth</i>	RFQ
NP04	2000 mm	250 mm	liscia/ <i>smooth</i>	RFQ
NP05	2000 mm	350 mm	liscia/ <i>smooth</i>	RFQ
NP06	2000 mm	450 mm	liscia/ <i>smooth</i>	RFQ
NP07	3000 mm	250 mm	liscia/ <i>smooth</i>	RFQ
NP08	3000 mm	350 mm	liscia/ <i>smooth</i>	RFQ
NP09	3000 mm	450 mm	liscia/ <i>smooth</i>	RFQ

NI - Nastri Inclinati / *i* nclined Belt Conveyors

Modello <i>Model</i>	Lunghezza <i>Length</i>	Larghezza utile <i>Used width</i>	Tipo tela <i>Belt type</i>	EURO
NI01	1500 mm	250 mm	listelli/ flights H=30	RFQ
NI02	1500 mm	350 mm	listelli/ flights H=30	RFQ
NI03	1500 mm	450 mm	listelli/ flights H=30	RFQ
NI04	2000 mm	250 mm	listelli/ flights H=30	RFQ
NI05	2000 mm	350 mm	listelli/ flights H=30	RFQ
NI06	2000 mm	450 mm	listelli/ flights H=30	RFQ
NI07	2500 mm	250 mm	listelli/ flights H=30	RFQ
NI08	2500 mm	350 mm	listelli/ flights H=30	RFQ
NI09	2500 mm	450 mm	listelli/ flights H=30	RFQ

NS - Nastri Curvi Snodati / Adjustable Angle Belt Conveyors (*Horizontal lower section*)

Modello <i>Model</i>	Parte piana <i>Flat part</i>	Larghezza utile <i>Used width</i>	Tipo tela <i>Belt type</i>	EURO
NS01	600 mm	250 mm	listelli/ flights H=30	RFQ
NS02	600 mm	350 mm	listelli/ flights H=30	RFQ
NS03	600 mm	450 mm	listelli/ flights H=30	RFQ
NS04	600 mm	250 mm	listelli/ flights H=30	RFQ
NS05	600 mm	350 mm	listelli/ flights H=30	RFQ
NS06	600 mm	450 mm	listelli/ flights H=30	RFQ

NC - Nastri Curvi Fissi / Fixed Angle Belt Conveyors (*Horizontal lower section*)

Modello <i>Model</i>	Parte piana <i>Flat part</i>	Larghezza utile <i>Used width</i>	Tipo tela <i>Belt type</i>	EURO
NC01	600 mm	250 mm	listelli/ flights H=30	RFQ
NC02	600 mm	350 mm	listelli/ flights H=30	RFQ
NC03	600 mm	450 mm	listelli/ flights H=30	RFQ
NC04	600 mm	250 mm	listelli/ flights H=30	RFQ
NC05	600 mm	350 mm	listelli/ flights H=30	RFQ
NC06	600 mm	450 mm	listelli/ flights H=30	RFQ

Caratteristiche tecniche / *Technical features*

Tensione <i>Voltage</i>	NP - NI - NC - NS	400V/3+N/50 Hz
Potenza motore <i>Motor power</i>	NP - NI - NC - NS	180 W

ND - Nastri Curvi Doppi Fissi / Fixed Angle Swan Neck Belt Conveyors

Modello <i>Model</i>	Parte piana inf. <i>Lower flat part</i>	Parte piana sup. <i>Upper flat part</i>	Larghezza utile <i>Used width</i>	EURO
ND01	600 mm	800 mm	250 mm	RFQ
ND02	600 mm	800 mm	350 mm	RFQ
ND03	600 mm	800 mm	450 mm	RFQ
ND04	600 mm	800 mm	250 mm	RFQ
ND05	600 mm	800 mm	350 mm	RFQ
ND06	600 mm	800 mm	450 mm	RFQ

NDS - Nastri Curvi Doppi Snodati / Adjustable Angle Swan Neck Belt Conveyors

Modello <i>Model</i>	Parte piana inf. <i>Lower flat part</i>	Parte piana sup. <i>Upper flat part</i>	Larghezza utile <i>Used width</i>	EURO
NDS01	600 mm	800 mm	250 mm	RFQ
NDS02	600 mm	800 mm	350 mm	RFQ
NDS03	600 mm	800 mm	450 mm	RFQ
NDS04	600 mm	800 mm	250 mm	RFQ
NDS05	600 mm	800 mm	350 mm	RFQ
NDS06	600 mm	800 mm	450 mm	RFQ

Caratteristiche tecniche / Technical features

Tensione/Frequenza <i>Voltage/Frequency</i>	ND/NDS01 ÷ ND/NDS06	400V/3+N/50 Hz
Separatore a palette <i>blade separator</i>	ND/NDS01 ÷ ND/NDS06	incluso come standard <i>included as standard</i>
Tipo tela <i>Belt type</i>	ND/NDS01 ÷ ND/NDS06	bugnata/ non-slip
Potenza motore <i>Motor power</i>	ND/NDS01 ÷ ND/NDS06	180 W

NDZ - Nastri Curvi Doppri Snodati Senza Separatore / Adjustable Angle Swan Neck Belt Conveyors W/O SP

Modello <i>Model</i>	Parte piana inf. <i>Lower flat part</i>	Parte piana sup. <i>Upper flat part</i>	Larghezza utile <i>Used width</i>	EURO
NDZ01	600 mm	500 mm	250 mm	RFQ
NDZ02	600 mm	500 mm	350 mm	RFQ
NDZ03	600 mm	500 mm	450 mm	RFQ
NDZ04	600 mm	500 mm	250 mm	RFQ
NDZ05	600 mm	500 mm	350 mm	RFQ
NDZ06	600 mm	500 mm	450 mm	RFQ

NCRS - Nastri Curvi Rovesci Snodati / Adjustable Angle Belt Conveyors (Horizontal upper section)

Modello <i>Model</i>	Parte piana <i>Flat part</i>	Parte inclinata <i>Sloping part</i>	Larghezza utile <i>Used width</i>	EURO
NCRS01	600 mm	1800 mm	350 mm	RFQ
NCRS02	600 mm	1800 mm	450 mm	RFQ
NCRS03	600 mm	1800 mm	550 mm	RFQ
NCRS04	600 mm	1800 mm	650 mm	RFQ
NCRS05	600 mm	2500 mm	350 mm	RFQ
NCRS06	600 mm	2500 mm	450 mm	RFQ
NCRS07	600 mm	2500 mm	550 mm	RFQ
NCRS08	600 mm	2500 mm	650 mm	RFQ

Caratteristiche tecniche - Technical features

Tensione/Frequenza <i>Voltage/Frequency</i>	NDZ ÷ NCRS	400V/3+N/50 Hz
Separatore a palette <i>blade separator</i>	NDZ ÷ NCRS	non incluso <i>not included</i>
Tipo tela <i>Belt type</i>	NDZ ÷ NCRS	listelli/ flights H=30
Potenza motore <i>Motor power</i>	NDZ ÷ NCRS	180 W

Separatori per Nastri Trasportatori - *Separators for Belt Conveyors*

Modello <i>Model</i>	Descrizione <i>Description</i>	EURO
SP	Separatore a palette, SP <i>SP blade separator</i>	RFQ
SRS	Separatore a rullo semplice, SRS <i>SRS single roller separator</i>	RFQ
SRD	Separatore a rullo doppio, SRD <i>SRD double roller separator</i>	RFQ
SRT	Separatore a rullo triplo, SRT <i>SRT triple roller separator</i>	RFQ
SS	Separatore a spirale, SS <i>SS spiral separator</i>	RFQ

Accessori per Nastri Trasportatori / *Accessories for Belt Conveyors*

Modello <i>Model</i>	Descrizione <i>Description</i>	EURO
SCN	Scivolo di scarico per nastro <i>Discharge chute on discharge end of conveyor</i>	RFQ
QECRT	Quadro elettrico microprocessore consenso esterno robot + temporizz. <i>Microprocessor control with robot signal and timer</i>	RFQ
QECRTFAS	Q.e. mic. robot + temp.+fotocellula fine nastro+allarme sonoro (non ferma il nastro) <i>Microprocessor control robot+timer+photocell at conveyor end+acoustic alarm (do not</i>	RFQ
VE037	Variatore elettronico-inverter per motori 180-370 W, 220V monofase <i>Electronic-inverter speed variator for 180-370 W motors, 220V single-phase</i>	RFQ
VE050	Variatore elettronico-inverter per motori 370-735 W, 220V monofase <i>Electronic-inverter speed variator for 370-735 W motors, 220V single-phase</i>	RFQ
HTBELT	Nastri con tela alta temperatura 200°C <i>Conveyors with high temperature belt (200°C)</i>	RFQ
SPONDAFLEX	Nastri con tela "Spondaflex" <i>Conveyors with "Spondaflex" belt</i>	RFQ
FOOBBELT	Nastri con tela alimentare bianca PUR <i>Conveyors with white PUR food application belt</i>	RFQ

Riduttore abbinabile al variatore meccanico <i>Gearbox available w/ mechanical speed control</i>	Velocità Tela <i>Belt Speed m/min</i>
1:7	10.26-51.30
1:10	7.16-35.80
1:15	4.80-24.00
1:20	3.60-17.90
1:28	2.38-11.90
1:40	1.80-9.00
1:49	1.40-7.00
1:56	1.30-6.50
1:70	1.07-5.35
1:80	0.90-4.50
1:100	0.72-3.57