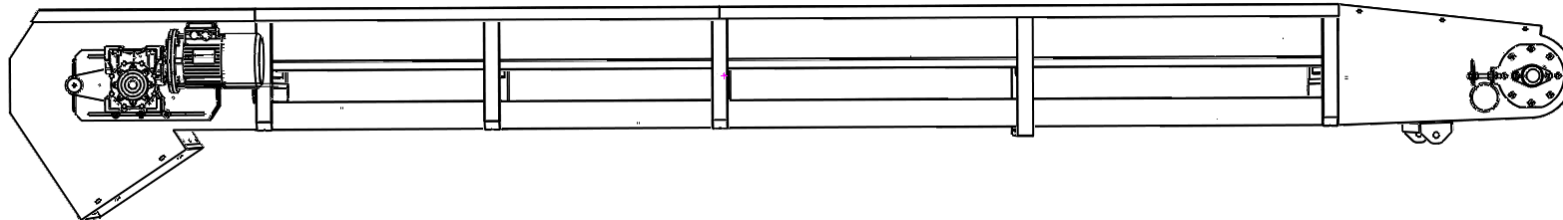

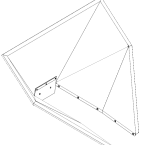
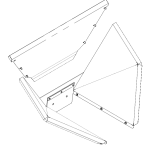
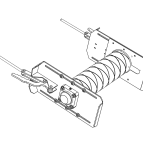

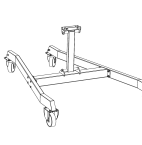
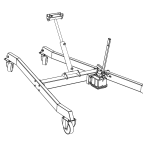
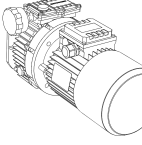
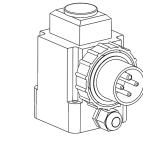
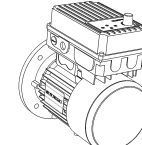


CARATTERISTICHE COSTRUTTIVE

- NASTRO INTERAMENTE COSTRUITO IN ACCIAIO INOX AISI304
- TAMBURO MOTORE RIVESTITO IN GOMMA
- TAPPETO IN PVC COMPATIBILE CON ALIMENTI
- RASCHIATORE PER LA PULIZIA LATO INTERNO DEL TAPPETO
- VASCA RACCOLTA MOSTO CON RACCORDO A SCELTA
- TAPPETO CON DOPPIO RIVESTIMENTO PER EVITARE RITIRI E/O ALLUNGAMENTI

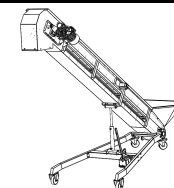


ACCESSORI

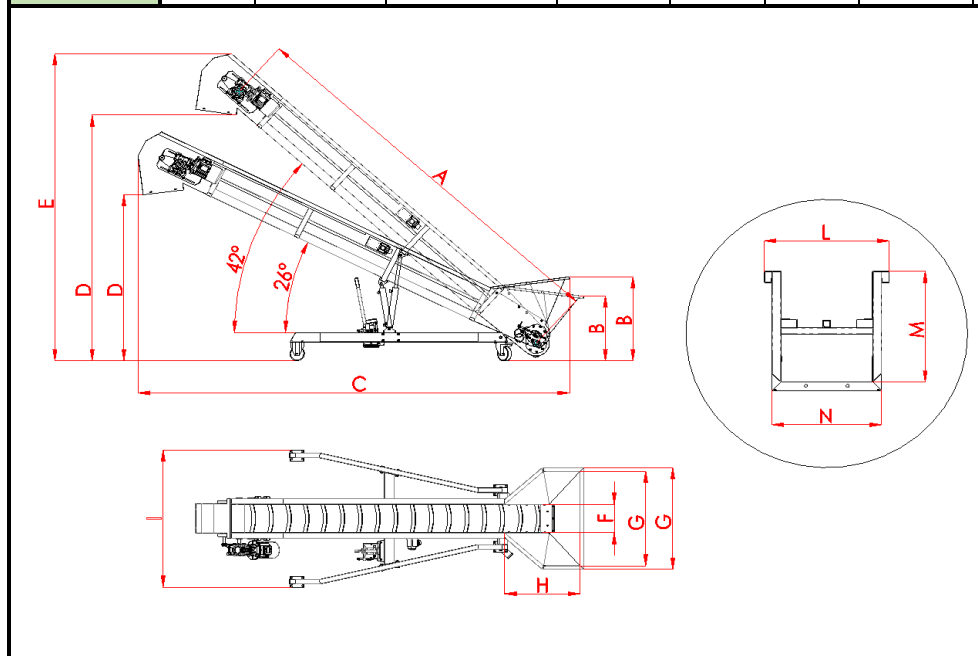
										
	TRAMOGGIA STANDARD	TRAMOGGIA MAGGIORATA	TRAMOGGIA PER LINEA DI CERNITA	SGANCIO RAPIDO	CAVALLETTO FISSO CON PIEDINI REGISTRABILI	CAVALLETTO REGOLABILE CON SPINE DI FISSAGGIO, N°2RUOTE Fisse N°2RUOTE GIREVOLI CON FRENO	CAVALLETTO REGOLABILE CON CILINDRO IDRAULICO, N°2RUOTE Fisse N°2RUOTE GIREVOLI CON FRENO	VARIATORE DI VELOCITÀ MECCANICO	QUADRO ELETTRICO ON-OFF-EMERGENZA + DOCUMENTO C.E.	QUADRO ELETTRICO CON INVERTER, POTENZIOMETR O DOCUMENTO C.E.



NU300



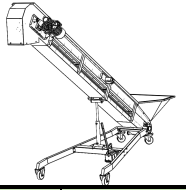
MODEL	A	C	D	E	F	I	L	M	N	WEIGHT	POWER	SPEED	MAXIMUM FLOW	WITH MECHANICAL VARIABLE SPEED	MAXIMUM FLOW
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[Kg]	[KW]	[m/s]	[m ³ /h]	[m/s]	[m ³ /h]
NU3025	2500	3000	1070÷1615	2265	300	1115	420	390	370	235	1.1	0.44	24	0.14÷0.5	27
NU3030	3000	3430	1355÷1960	2610	300	1270	420	390	370	250	1.1	0.44	24	0.14÷0.5	27
NU3035	3500	3935	1395÷2240	2890	300	1340	420	390	370	265	1.1	0.44	24	0.14÷0.5	27
NU3040	4000	4340	1755÷2595	3245	300	1450	420	390	370	280	1.5	0.44	24	0.14÷0.5	27
NU3045	4500	4830	1865÷2945	3600	300	1585	420	390	370	295	1.5	0.44	24	0.14÷0.5	27
NU3050	5000	5280	2075÷3285	3935	300	1690	420	390	370	330	1.5	0.44	24	0.14÷0.5	27
NU3055	5500	5735	2285÷3620	4270	300	1855	420	390	370	355	2.2	0.44	24	0.14÷0.5	27
NU3060	6000	6210	2460÷3990	4640	300	2045	420	390	370	375	2.2	0.44	24	0.14÷0.5	27
NU3065	6500	6665	2665÷4325	4980	300	2210	420	390	370	395	2.2	0.44	24	0.14÷0.5	27
NU3070	7000	7120	2870÷4665	5315	300	2380	420	390	370	415	2.2	0.44	24	0.14÷0.5	27



HOPPER		B	G	H	O
STANDARD		680÷920	1000÷1075	805	525
LARGE		880÷1160	1300÷1375	1335	850
CERNITA		680÷920	1000÷1075	805	525



NU500

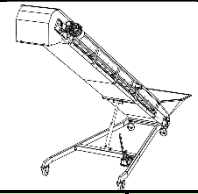


MODEL	A	C	D	E	F	I	L	M	N	WEIGHT	POWER	SPEED	MAXIMUM FLOW	WITH MECHANICAL VARIABLE SPEED	MAXIMUM FLOW
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[Kg]	[KW]	[m/s]	[m ³ /h]	[m/s]	[m ³ /h]
NU5025	2500	3000	1070÷1615	2265	500	1115	420	390	370	255	1.1	0.44	40	0.14÷0.5	45
NU5030	3000	3430	1355÷1960	2610	500	1270	420	390	370	280	1.1	0.44	40	0.14÷0.5	45
NU5035	3500	3935	1395÷2240	2890	500	1340	420	390	370	305	1.1	0.44	40	0.14÷0.5	45
NU5040	4000	4340	1755÷2595	3245	500	1450	420	390	370	330	1.5	0.44	40	0.14÷0.5	45
NU5045	4500	4830	1865÷2945	3600	500	1585	420	390	370	355	1.5	0.44	40	0.14÷0.5	45
NU5050	5000	5280	2075÷3285	3935	500	1690	420	390	370	380	1.5	0.44	40	0.14÷0.5	45
NU5055	5500	5735	2285÷3620	4270	500	1855	420	390	370	405	2.2	0.44	40	0.14÷0.5	45
NU5060	6000	6210	2460÷3990	4640	500	2045	420	390	370	430	2.2	0.44	40	0.14÷0.5	45
NU5065	6500	6665	2665÷4325	4980	500	2210	420	390	370	455	2.2	0.44	40	0.14÷0.5	45
NU5070	7000	7120	2870÷4665	5315	500	2380	420	390	370	480	2.2	0.44	40	0.14÷0.5	45

		HOPPER			
		B	G	H	O
STANDARD		680÷920	1200÷1275	805	525
LARGE		880÷1160	1500÷1575	1335	850
CERNITA		680÷920	1200÷1275	805	525



NU700



MODEL	A	C	D	E	F	I	L	M	N	WEIGHT	POWER	SPEED	MAXIMUM FLOW	WITH MECHANICAL VARIABLE SPEED	MAXIMUM FLOW
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[Kg]	[KW]	[m/s]	[m ³ /h]	[m/s]	[m ³ /h]
NU7025	2500	3000	1070÷1615	2265	500	1115	420	390	370	295	1.1	0.44	50	0.14÷0.5	63
NU7030	3000	3430	1355÷1960	2610	500	1270	420	390	370	325	1.1	0.44	50	0.14÷0.5	63
NU7035	3500	3935	1395÷2240	2890	500	1340	420	390	370	355	1.5	0.44	50	0.14÷0.5	63
NU7040	4000	4340	1755÷2595	3245	500	1450	420	390	370	385	1.5	0.44	50	0.14÷0.5	63
NU7045	4500	4830	1865÷2945	3600	500	1585	420	390	370	415	1.5	0.44	50	0.14÷0.5	63
NU7050	5000	5280	2075÷3285	3935	500	1690	420	390	370	440	2.2	0.44	50	0.14÷0.5	63
NU7055	5500	5735	2285÷3620	4270	500	1855	420	390	370	470	2.2	0.44	50	0.14÷0.5	63
NU7060	6000	6210	2460÷3990	4640	500	2045	420	390	370	500	2.2	0.44	50	0.14÷0.5	63
NU7065	6500	6665	2665÷4325	4980	500	2210	420	390	370	530	3.0	0.44	50	0.14÷0.5	63
NU7070	7000	7120	2870÷4665	5315	500	2380	420	390	370	560	3.0	0.44	50	0.14÷0.5	63

	HOPPER				
		B	G	H	O
	STANDARD	680÷920	1400÷1475	805	525
	LARGE	880÷1160	1700÷1775	1335	850
CERNITA	680÷920	1400÷1475	805	525	