



eta
ETA ENDÜSTRİYEL
ÜRÜNLER LTD.ŞTİ.



ÜRÜN KATALOĞU

**Sıradan bir vakumla yetinmeyin...
...Vakumlama problemlerinizin çözümünde
ETA END. LTD. ye başvurun**



KM2, KMB2



KM3, KMB3



**STANDART modeller
K2, K3, K4P, K4S**



**EKONOMİK modeller
KB2, KB3, KB4P, KB4S**



**STANDART modeller
K4P-56, K4S-56
K5P-56**

MAVİ SERİ MODELLERİ *BLUE LINE MODELS*

TEKNİK BİLGİLER <i>Technical Specifications</i>	BİRİM <i>Unit</i>	KM2 KMB2	KM3 KMB3	K2 KB2	K3 KB3	K4P KB4P	K4S KB4S	K4P-56 KB4P-56	
GÜCÜ <i>Power</i>	Kw(Hp)	2 (2.7)	3 (4)	2.2 (3)	3.0 (4.0)	4 (5.5)	4 (5.5)	4 (5.5)	
GERİLİM <i>Voltage</i>	Volt/Hz	230/50+60		400 / 50					
Max. EMİŞ GÜCÜ <i>Max. Vacuum</i>	mm H2O	2.100		3.200		5.100	3.200		
Max. HAVA DEBİSİ <i>Max. Air Flow</i>	lt/dk	5.500	8.250	5.334		8.667	5.334	8.667	
DEPO HACMİ <i>Bin Capacity</i>	lt	50		90					
BOYUTLAR <i>Dimensions</i> (en x boy x yük.) (w x l x h)	cm	66x69x119	66x69x145	60x110x145 65x100x144			62x121x175 60x110x161		
AĞIRLIK <i>Weight</i>	kg	59 58	65 63	115 122		135 138		161 162	
YILDIZ FİLTRE ALANI <i>Filter Surface</i>	cm ²	19.500						35.000	

SIK KULLANILAN AKSESUARLARDAN BAZILARI



REDÜKSİYON



Y ADAPTÖR



ADAPTÖR



120 mm ENLİ UÇ



PVC YASSI UÇ



METAL YASSI UÇ



**YUVARLAK
FIRÇALI UÇ**



**KESİK KONİK
KAUCUK UÇ**



Ex-proof vakum seçeneği



EKONOMİK modeller
KB4P-56 , KB4S-56
KB5P-56



KC 36



KC



KC 2



**K7 , K11P
K11S , K13 , K15**

MAVİ SERİ MODELLERİ BLUE LINE MODELS

TEKNİK BİLGİLER Technical Specifications	BİRİM Unit	K4S -56 KB4S -56	K5P -56 KB5P -56	KC 36	KC	KC2	K7	K11P K11S	K13	K15
GÜCÜ Power	Kw(Hp)	4 (5,5)	5,5 (7,5)	Basınçlı Hava			7.5(10)	11(15)	12.5 (17)	15 (20)
GERİLİM Voltage	Volt/Hz	400 / 50			Basınçlı Hava			400 / 50		
Max. EMİŞ GÜCÜ Max. Vacuum	mm H2O	5.100	3.200	3.500	4.500		4.200	4.500 6.100	4.400	4.000
Max. HAVA DEBİSİ Max. Air Flow	lt/dk	5.334	8.667	2.330	6.800	13.600	13.500	15.300 8.833	18.000	19.166
DEPO HACMİ Bin Capacity	lt	90		25	90		175			
BOYUTLAR Dimensions (en x boy x yük.) (w x l x h)	cm	62x121x175 60x110x161		54x62x104	66x68x145	67x93x180	73x135x189			
AĞIRLIK Weight	kg	161 162	171 163	37	62	98	320	340 370	380	400
YILDIZ FİLTRE ALANI Filter Surface	cm ²	35.000		7.000	19.500		35.000			

SIK KULLANILAN AKSESUARLARDAN BAZILARI



**İNCE UZUN
KONİK UÇ**



DUVAR FIRÇASI



ZEMİN AĞZI



**KROMAJ S
BORU**



**YER KAZIMA
UCU**



**VARİL DOLUM
APARATI**



SİKLON LEVHASI



K13 / 780, K15 / 780

K20P, K20S

KOIL 230

KOIL 330, KOIL 340,
KOIL 355

KOIL 440 T
KOIL 455 T

MAVİ SERİ MODELLERİ

BLUE LINE MODELS

TEKNİK BİLGİLER <i>Technical Specifications</i>	BİRİM <i>Unit</i>	K13/780	K15/780	K20P K20S	KOIL 230 KOIL 330	KOIL 340 KOIL 440 T	KOIL 355 KOIL 455 T
GÜCÜ <i>Power</i>	Kw(Hp)	12.5 (17)	15 (20)	20 (27)	3 (4)	4 (5.5)	5.5 (7.5)
GERİLİM <i>Voltage</i>	Volt/Hz	400 / 50					
Max. EMİŞ GÜCÜ <i>Max. Vacuum</i>	mm H2O	4.400	4.000	4.400 6.200	3.200	5.100	
Max. HAVA DEBİSİ <i>Max. Air Flow</i>	lt/dk	18.000	19.166	36.000 18.800	5.166 5.330	5.330	
DEPO HACMİ <i>Bin Capacity</i>	lt	175			200 300	300 400	
BOYUTLAR <i>Dimensions</i> (en x boy x yük.) <i>(w x l x h)</i>	cm	87x167x222	87x167x216	88x192x216	56x115x163 66x132x149	66x132x149 66x152x195	
AĞIRLIK <i>Weight</i>	kg	420	440	705 675	155 260	260 290	265 295
YILDIZ FİLTRE ALANI <i>Filter Surface</i>	cm ²	65.000			109.000 65.000	300, 100 ve 50 mikronluk naylon filtreler kullanılabilir <i>300, 100 and 50 micron nylon filters available</i>	

SIK KULLANILAN AKSESUARLARDAN BAZILARI



EĞRİ UCLU EMİŞ UCU



HORTUM UCU



EĞRİ BORU



SİLİKON KESİK KONİK UC



UZATMA BORUSU



MERKEZİ SİSTEM HORTUM SOKETİ



ELEK VANA



KH0528, KH1028



**KH1036, KH1636
KH2236, KH2246**



KV0528, KV1028



**KV1036, KV1636
KV2236, KV2246**



KM1.003

GÜMÜŞ SERİ MODELLERİ SILVER LINE MODELS

TEKNİK BİLGİLER <i>Technical Specifications</i>	BİRİM <i>Unit</i>	KH0528 KV0528	KH1028 KH1036	KV1028 KV1036	KH1636 KV1636	KH2236, KV2236 KH2246, KV2246	KM1.003
GÜCÜ <i>Power</i>	Kw(Hp)	0.4 (0.54)	0.85 (1.14)		1.6 (2.0)	2.2 (3.0)	1.0 (1.34)
GERİLİM <i>Voltage</i>	Volt/Hz	400/50					230/50
Max. EMİŞ GÜCÜ <i>Max. Vacuum</i>	mm H ₂ O	1.600	2.000		2.600	3.100	2.100
Max. HAVA DEBİSİ <i>Max. Air Flow</i>	lt/dk	1.334	2.400		3.600	5.166	2.750
DEPO HACMİ <i>Bin Capacity</i>	lt	9	9 25		25	25 35	25
BOYUTLAR <i>Dimensions</i> (en x boy x yük.) <i>(w x l x h)</i>	cm	34x64x48 39x42x82	34x64x48 45x83x92	39x42x82 45x54x120	45x83x103 45x54x120	45x83x92 56x90x103 45x54x120 56x69x157	66x69x145
AĞIRLIK <i>Weight</i>	kg	21 24	25 29	28 37	39 43	47 55	26
YILDIZ FİLTRE ALANI <i>Filter Surface</i>	cm ²	2.300	2.300 7.000		7.000	7.000 19.000	7.000



KVT16 , KVT25
Pnömatik yükleme ünitesi
Pneumatic loader for
Pharmaceutical industry



300 / 600 Lt separatör

TALAŞ EMİŞİ



YILDIZ FİLTRE





KF10, KF16



KF22



**KR1046, KR1646
KR1656, KR256**



KR4056



**FLUX A1636
FLUX A2236**
Kaynak tozu emiş ünitesi
Flux recovery unit

GÜMÜŞ SERİ MODELLERİ SILVER LINE MODELS

TEKNİK BİLGİLER Technical Specifications	BİRİM Unit	KF10	KF16	KF22	KR1046	KR1646 KR1656	KR2256	KR4056	FLUX A 1636 FLUX A 2246
GÜCÜ Power	Kw(Hp)	0.85(1.14)	1.6 (2)	2.2 (3)	0.85(1.14)	1.6 (2)	2.2 (3)	4.0 (5.5)	1.6 (2) 2.2 (3)
GERİLİM Voltage	Volt/Hz	400 / 50							
Max. EMİŞ GÜCÜ Max. Vacuum	mm H2O	2.000	2.850	3.100	2.000	2.600	3.100		2.600 3.100
Max. HAVA DEBİSİ Max. Air Flow	lt/dk	2.400	3.466	5.166	2.400	3.466	5.166	8.500	3.600 5.166
DEPO HACMİ Bin Capacity	lt	25		50	114	114 150	150	215	25 35
BOYUTLAR Dimensions (en x boy x yük.) (w x l x h)	cm	42x60x140		58x75x170	47x55x122	47x55x122 57x65x126	57x65x126	60x110x145	45x54x120 56x90x103
AĞIRLIK Weight	kg	60	70	115	39	39 55	61	135	43 55
YILDIZ FİLTRE ALANI Filter Surface	cm ²	7000		19.500	11.000	11.000 13.000	13.000		7.000 19.000



Otomatik Talaş Emme-Boşaltma Uygulaması



Çay fabrikasında paketleme hattına çay vakumlanması



Pnömatik yükleme ünitesi

ETA ENDÜSTRİYEL SANAYİ HORTUMLARI

GENEL BİLGİLER

- PROTAPE** : Spiral çelik tel takviyeli, içi tam düz değil
AIRDUC : Spiral çelik tel takviyeli, içi düz
BARDUC : Spiral çelik tel takviyeli, içi-dışı düz
MHF : Anti- bakteriyel, gıdaya uygun
CP : Dış çeperli spiral metal takviyeli
INOX : Metal kısımlar paslanmaz
HT : Yüksek sıcaklığa dayalı poli üretan (150 ° C)
AS : Anti statik
EC : Elektriksi iletlen



Gıdaya Uygun



Anti Statik



Bio Plastik

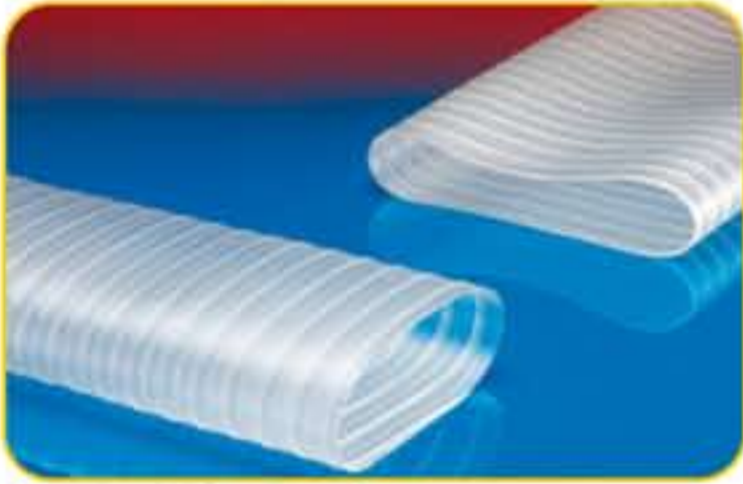


Phthalat içermmez

Aşınmaya Dayanıklı Poliüretan Hortumları 150° C ye kadar

Abrasion-proof suction hoses / transport hoses

AIRDUC®, PROTAPE®, BARDUC® ve Tamamı Plastik



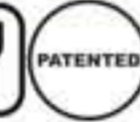
VİBRATÖR HORTUMU
335 MHF

Et kalınlığı (wall thickness) : 1.0 mm
ID : 50 mm...600 mm



PROTAPE
PUR 301 AS

ET KALINLIĞI (wall thickness) : 0.4 mm
ID : 38mm ...500 mm



PROTAPE
PUR 330 MHF

ET KALINLIĞI (wall thickness) : 0.6 mm
ID : 25mm ...500 mm



AIRDUC PUR
350 MHF - AS

Et kalınlığı (wall thickness) : 0.7 mm
ID : 25 mm...500 mm



PROTAPE
PUR 327 MEMORY

ET KALINLIĞI (wall thickness) : 0.9 mm
ID : 50mm ...200 mm



AIRDUC PUR
351 MHF

ET KALINLIĞI (wall thickness) : 1.0 mm
ID : 25mm ...500 mm



AIRDUC
HT - PUR 351

Et kalınlığı (wall thickness) : 1.0 mm
ID : 25 mm...500 mm



AIRDUC
PUR 353

ET KALINLIĞI (wall thickness) : 1.25-1.35 mm
ID : 38mm ...80 mm



AIRDUC
PUR 355 AS

ET KALINLIĞI (wall thickness) : 1.5 mm
ID : 13mm ...500 mm



**AIRDUC
HT - PUR 355**

Et kalınlığı (wall thickness) : 2.5 mm
ID : 20 mm...500 mm



**AIRDUC
PUR 355 REINFORCE**

ET KALINLIĞI (wall thickness) : 2.5 mm
ID : 70 mm ...152 mm



**AIRDUC
PUR 357 PLUS**

ET KALINLIĞI (wall thickness) : 5.5-6.0 mm
ID : 100 mm ...250 mm



AIRDUC PUR 355 CHS

Et kalınlığı (wall thickness) : 1.5 mm
ID : 200 mm... 400 mm
Yol süpürme (street cleaners)



**AIRDUC
PUR 355 CHS REINFORCES**

ET KALINLIĞI (wall thickness) : 1,5 - 1.8 mm
ID : 200 mm ...352 mm **Yol süpürme (street cleaners)**



**AIRDUC
PUR 355 CSH ORANGE**

ET KALINLIĞI (wall thickness) : 2.5 mm
ID : 200 mm ... 352 mm
Yol süpürme (street cleaners)



**AIRDUC
PUR 355 INLINER-AS**

Et kalınlığı (wall thickness) : 2.0 mm
ID : 38 mm... 250 mm



**AIRDUC
PUR 355 INLINER-AS PLUS**

ET KALINLIĞI (wall thickness) : 3.5 mm
ID : 38 mm ... 250 mm



**AIRDUC
PUR 356 INLIER-AS**

ET KALINLIĞI (wall thickness) : 3.5 mm
ID : 38 mm ... 250 mm

PVC, EVA ve PE EMIŞ / NAKİL HORTUMLARI

PVC , EVA and PE suction / transport hoses



**PROTAPE
PVC 310**

Et kalınlığı (wall thickness) : 0.6 mm
ID : 30 mm... 500 mm



**AIRDUC
PVC 341**

ET KALINLIĞI (wall thickness) : 0.9 mm
ID : 20 mm ... 500 mm



**AIRDUC
PVC 345**

ET KALINLIĞI (wall thickness) : 1.5 mm
ID : 20 mm ... 500 mm



SUPERELASTIC HOSE

ID : 25 mm... 100 mm
Otomat ve süpürme hortumu
(vac. cleaner & scrober drier hose)



EVA 373

ID : 20 mm... 60 mm
Otomat ve süpürme hortumu
(vac. cleaner & scrober drier hose)

EMİŞ, BOŞALTMA HORTUMLARI

Suction hoses, Discharge hoses



NEW



FREE OF
PHTHALAT

NORPLAST PUR 385 AS

ID : 20 mm... 200 mm



NEW



FREE OF
PHTHALAT

NORPLAST PUR-CU 385 AS

ID : 20 mm... 152 mm



NEW



FREE OF
PHTHALAT

NORPLAST PUR-CU 386 AS

ID : 32 mm... 102 mm



FREE OF
PHTHALAT

BARDUC PVC 381

ID : 10 mm... 102 mm



NORPLAST PVC 383

ID : 20 mm... 150 mm



NORPLAST PVC 388 SUPERELASTIC

ID : 20 mm... 152 mm



FREE OF
PHTHALAT

NORPLAST PVC 380 GREEN

ID : 19 ...100 mm (inside & outside sooth)



FREE OF
PHTHALAT

NORPLAST PVC-CU 384

ID : 20 mm... 150 mm



NEW

NORPLAST PVC 384 FEED

ID : 20 mm... 152 mm (saman ve yem için)



NEW

**NORPLAST
PVC-CU 389 AS-SUPERPLASTIC**

ID : 25 mm ... 152 mm



NEW

**NORPLAST
PUR 387 PLUS**

ID : 76 mm... 152 mm



PATENTED

**NORPLAST
PUR-CU 387 AS**

ID : 76 mm... 152 mm

BASINÇLI HAVA ve PNÖMATİK HORTUMLARI

Compressed air and pneumatic hoses



**NORFLEX
PUR 401 MHF**

Et kalınlığı (wall thickness) : 1 - 3 mm
ID : 2 mm... 19 mm



**NORFLEX
PUR 401 WELDING**

ET KALINLIĞI (wall thickness) : 1 - 3,5 mm
ID : 2.0 mm ... 22.0 mm
Endüstriyel kaynak robotları için (for robotics)



**NORFLEX
PUR 401 MHF**

ET KALINLIĞI (wall thickness) : 1.4 - 3.0 mm
ID : 2.0 mm ... 19 mm
Textil takviyeli (fabric reinforced)



**NORFLEX
PUR 441 ROBOTIC**

Et kalınlığı (wall thickness) : 3,15 - 5,0 mm
ID : 6,4 mm... 25,4 mm
Endüstriyel robotlarda (for industrial robotis)



**NORFLEX
PVC 400**

ET KALINLIĞI (wall thickness) : 1.0 - 5.0 mm
ID : 2.0 mm ... 60.0 mm



**NORFLEX
PVC 440**

ET KALINLIĞI (wall thickness) : 3.0 - 5.0 mm
ID : 4.0 mm ... 50.0 mm
Textil takviyeli (fabric reinforced)



NORFLEX SIL 408

Et kalınlığı (wall thickness) : 1,0 - 3,0 mm
ID : 2,0 mm... 25,0 mm
Gıda ve ilaç San. İçin (Food& pharmacy)



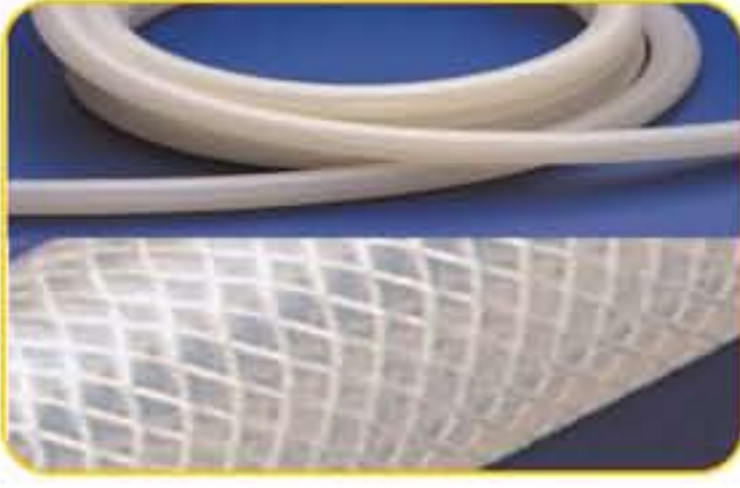
NORFLEX SIL 448

ET KALINLIĞI (wall thickness) : 2,5 - 4,5 mm
ID : 3,0 mm ... 19,0 mm
Gıda ve ilaç San. İçin (Food& pharmacy)



NORFLEX PTFE 407

ET KALINLIĞI (wall thickness) : 1,0 mm
ID : 2,0 mm ... 14,0 mm
Gıda ve ilaç San. İçin (Food& pharmacy)



TEKNOSIL USP SİLİKON HORTUM

Et kalınlığı (wall thickness) : 3,9 - 4,55 mm
ID : 5 mm... 31,7 mm
Gıda ve İlaç San. İçin (Food& pharmacy)



TEKNOSIL 640

ID : 6 mm ... 102 mm
Tekstil takviyeli (textile reinforced)



TEKNOSIL 655

ID : 6 mm ... 102 mm
Tekstil Takviyeli + Spira tel (textile & wire reinforced)

AHŞAP SANAYİ İÇİN ALEVYÜRÜMEZ POLİRETAN HORTUMLAR

Flame retardant polyurethane hoses for the wood industry



TIMBERDUC PUR 531 SE AS

Et kalınlığı (wall thickness) : 0,4 mm
ID : 50 mm... 225 mm



TIMBERDUC PUR 532 SE AS

ET KALINLIĞI (wall thickness) : 0,6 mm
ID : 40 mm ... 400 mm



TIMBERDUC PUR 532 SE CNC

ET KALINLIĞI (wall thickness) : 0,7 mm
ID : 200 mm ... 400 mm



TIMBERDUC PUR 533 SE AS

Et kalınlığı (wall thickness) : 0,7 mm
ID : 200 mm... 400 mm



TIMBERDUC PUR 534 SE AS

ET KALINLIĞI (wall thickness) : 1,5 mm
ID : 40 mm ... 400 mm

İLETKEN ve ANTİSTATİK HORTUMLAR

Electrically conductive hoses, antistatic hoses



PROTAPE PUR-INOX 330 MHF - AS

$<10^9 \Omega$ ID : 40...200 mm
Et kalınlığı (wall thickness): 0,6 mm



AIRDUC PUR-INOX 351 MHF - AS

$<10^9 \Omega$ ID : 32...300 mm
Et kalınlığı (wall thickness): 1,0 mm



AIRDUC PUR 351 EC

$<10^3 \Omega$ ID : 25...500 mm
Et kalınlığı (wall thickness): 0,8 mm



AIRDUCPUR-INOX 355 MHF-AS
 $<10^9 \Omega$ ID : 25....200 mm
 Et kalınlığı (wall thickness): 1.5 mm



AIRDUCPUR-INOX 355 MHF - AS FDA
 $<10^9 \Omega$ ID : 25....150 mm
 Et kalınlığı (wall thickness): 1,5 mm



**AIRDUC
 PUR 355 EC**

$<10^3 \Omega$ ID : 20....115 mm
 Et kalınlığı (wall thickness): 1,4 mm



AIRDUCPUR-INOX 356 MHF-AS
 $<10^9 \Omega$ ID : 32....150 mm
 Et kalınlığı (wall thickness): 2.0 - 2.5 mm



BARDUC PUR-INOX 382 MHF - AS
 $<10^9 \Omega$ ID : 32....152 mm
 Et kalınlığı (wall thickness): 4.0 - 6.0 mm



**AIRDUC
 PUR 356 EC**

$<10^3 \Omega$ ID : 32....300 mm
 Et kalınlığı (wall thickness): 2.0 - 2.5 mm



PROTAPE PE 322 EC

$<10^3 \Omega$ ID : 40....300 mm
 Et kalınlığı (wall thickness): 0.4 mm



AIRDUC PE 362 EC

$<10^3 \Omega$ ID : 28....300 mm
 Et kalınlığı (wall thickness): 0.8 mm



CP PE 457 EC

$<10^3 \Omega$ ID : 38....1000 mm



CP PTFE / HYP - INOX 472 EC

$<10^6 \Omega$ ID : 50....1000 mm



CP VITON 459 EC

$<10^4 \Omega$ ID : 38....1000 mm



CP PTFE - INOX 475 EC

$<10^6 \Omega$ ID : 50....1000 mm



NEW

CP PTFE / GLASS-INOX 471 EC
<math><10^6 \Omega</math> ID : 50...1000 mm



<math><10^{11} \Omega</math>

EVA 373 AS
ID : 20...60 mm



<math><10^5 \Omega</math>

EVA 373 EC
ID : 25...50 mm

GIDA SANAYİ İÇİN ÖZEL HORTUMLAR

Special hoses for the food industry



PROTAPE
PUR-INOX 330 MHF

Et kalınlığı (wall thickness) : 0.6 mm
ID : 38 mm...200 mm



AIRDUC
PUR-INOX 351 MHF

ET KALINLIĞI (wall thickness) : 1.0 mm
ID : 25mm ...200 mm



AIRDUC PUR
355 MHF

ET KALINLIĞI (wall thickness) : 1.5 mm
ID : 13mm ...500 mm



AIRDUCPUR-INOX
355 MHF

Et kalınlığı (wall thickness) : 1.5 mm
ID : 25 mm...500 mm



AIRDUC
PUR 356 MHF

ET KALINLIĞI (wall thickness) : 2.0 - 2.5 mm
ID : 32mm ...300 mm



AIRDUC PUR
356 MHF

ET KALINLIĞI (wall thickness) : 2.0 - 2.5 mm
ID : 32mm ...300 mm



BARDUC
PUR-INOX 382 MHF

Et kalınlığı (wall thickness) : 4.0 - 6.0 mm
ID : 32 mm... 152 mm



AIRDUC
PE 362 F

ET KALINLIĞI (wall thickness) : 0.8 mm
ID : 28 mm ...400 mm



CP PTFE - INOX 475 F

ID : 50mm ... 1000 mm

METAL HORTUMLAR

Metal hoses



METAL HOSE 375
<math><10^3 \Omega</math> 120° C
ID : 20 mm...500 mm



METAL HOSE HT 375
<math><10^3 \Omega</math> 400° C
ID : 20 mm...500 mm



METAL HOSE INOX 376
<math><10^3 \Omega</math> 600° C
ID : 20 mm...300 mm



METAL HOSE 377 REINFORCED
<math><10^3 \Omega</math> 600° C
ID : 50 mm...300 mm

EGZOS HORTUMLARI

Exhaust Gas Hoses



PROTAPE TPE 326 MEMORY
Et kalınlığı (wall thickness) : 0.4 mm
ID : 50 mm...203 mm 200° C



CP HYPALON 450 PROTECT
ID : 75mm ... 250 mm , 200° C



CP ARAMID 461 PROTECT
ID : 75mm ... 250 mm, 300° C

SICAK HAVA HORTUMLARI, YÜKSEK SICAKLIK HORTUMLARI

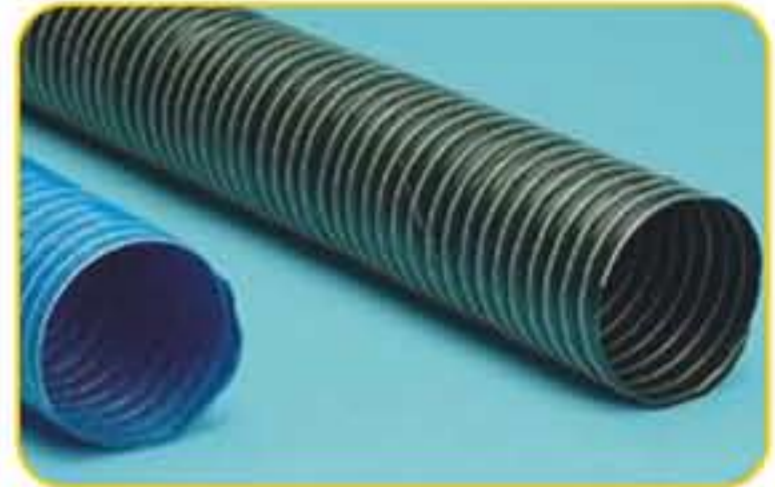
Hot air hoses, high-temperature hoses



PROTAPE TPE 320
Et kalınlığı (wall thickness) : 0.4 mm
ID : 50 mm...300 mm 125° C



AIRDUC TPE 363
Et kalınlığı (wall thickness) : 0.8 mm
ID : 28 mm...300 mm 125° C



NEO 1
Tek Katlı (*single layer*)
ID : 13 mm...305 mm 150° C



NEO 2
Çift Katlı (*Double layer*)
ID : 13 mm...305 mm 150° C



CP HYPALON 450
ID : 38 mm... 1000 mm 170° C



CP PTFE / HYPE - INOX 472
ID : 50 mm... 1000 mm 170° C



CP PTFE / GLASS-INOX 471
ID : 50 mm.... 1000 mm 250° C



CP SIL 460
ID : 50 mm.... 1000 mm 260° C



CP ARAMID 461
ID : 38 mm.... 1000 mm 260° C



SIL 1
ID : 13 mm....306 mm 260° C
Tek Katlı (*Single layer*)



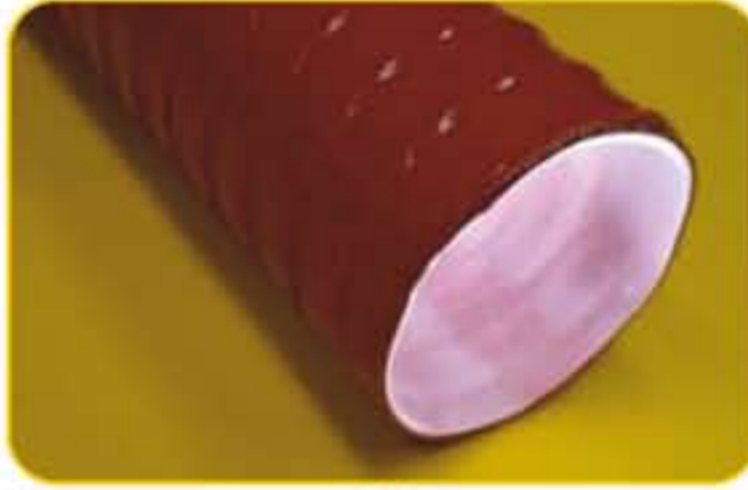
SIL 2
ID : 13 mm....305 mm 260° C
Çift Katlı (*Double layer*)



EKO SIL 2 (Ekonomik)
ID : 13 mm....305 mm 260° C
Çift Katlı (*Double layer*)



İÇTEN 1 mm **KIRMIZI** silikon kaplı **SIL 2**
(*SIL 2 with 1 mm RED silicon inliner*)
Sıcak Granul Nakli (*hot granul conveying*)
ID : 19 mm....305 mm 260° C



İÇTEN 1.25 mm **SAF SİLİKON KAPLI SIL 2**
(*SIL 2 with 1.25 mm colourless silicon inliner*)
Sıcak Granul Nakli (*hot granul conveying*)
ID : 19 mm....305 mm 260° C



CP KAPTON 476
ID : 50 mm ... 1000 mm 400° C
Kimyasal Sanayi için (*for chemical industry*)



CP HITEX 480
ID : 38 mm.... 1000 mm 400° C



CP HITEX 487
ID : 75 mm.... 1000 mm 450° C
Çift Katlı (*Double layer*)



CP HITEX 485
ID : 100 mm.... 1000 mm 500° C
Çok Katlı (*Multi layer*)



CP HITEX 481
ID : 75 mm.... 1000 mm 600° C
Çift Katlı (*Double layer*)



CP HITEX 486
ID : 100 mm.... 1000 mm 650° C
Çift Katlı (*Double layer*)



CP HITEX 483
ID : 100 mm.... 1000 mm 900° C
Çok Katlı, İzolasyonlu (*Double layer*)

AKSESUARLAR, HORTUM KELEPÇELERİ, BAĞLANTI ELEMANLARI

Accessories, hose clamps, connecting elements



SPİRAL KELEPÇE 212
Spiral Clamp 212



SPİRAL TELLİ KELEPÇE 216
Spiral Clamp 216



PUR HORTUM UCU 240-241
PUR Hose Cuff 240-241



EVA HORTUM UCU 227
Eva Hose Cuff



BELTJET®

KAUÇUK ELEVATÖR BANTLARI (Rubber Elevator Belt)

CARACTERISTIQUES PAR TYPE - CHARACTERISTICS BY TYPE - CARACTERISTICAS POR TIPO - EIGENSCHAFTEN PRO TYP

Résistance rupture - Rupture Strength - Resistencia a la rotura - Zugfestigkeit : N/mm	315	400	500	630	800	1000	1250	1600
Nombre de plis - Number of Plies - Número de telas - Anzahl von Lagen	2	3	3	4	4	4	4	3
Epaisseurs* - Thicknesses* } (mm) Espesores* - Dicken* } Revêtement - Coating - Recubrimiento - Decite Totale - Total - Total - Insgesamt	3+1 6.5	3+1 7	3+1 7.5	3+1 8.5	3+1 9.5	3+1 11.4	3+1 11.8	3+1 12.4
Poids moyen - Average Weight - Peso medio - Gewicht (kg/m ²)	8,1	8,5	9,2	10,8	11,3	14,2	14,7	15,5
Résistance agrafage - Resistance to stapling - Resistencia a la abrochadura Scharnierausreissfestigkeit (Mato U35/U35A)	220	280	350	450	550	-	-	-
Diamètre minimum d'enroulement mm. Poulie enrobée - Minimum Roll Diameter (mm). Covered Pulley. Diámetro mínimo de devanado en mm. Polea revestida - Mindestdurchmesser bei belsteter Feige (mm)	200	250	315	400	500	630	800	800
Diamètre minimum d'enroulement mm. Poulie nue. Minimum Roll Diameter (mm). Uncovered Pulley. Diámetro mínimo de devanado en mm. Polea desnuda. Mindestdurchmesser bei nackter Feige (mm)	250	315	400	500	630	800	1000	1000



AŞINMAYA DAYANIKLI JET ABRA (elevator belt. Anti abrasive)



CARACTERISTIQUES PAR TYPE - CHARACTERISTICS BY TYPE - CARACTERISTICAS POR TIPO - EIGENSCHAFTEN PRO TYP								
Résistance rupture - Rupture Strength - Resistencia a la rotura - Zugfestigkeit : N/mm	315	400	500	630	800	1000	1250	1600
Nombre de plis - Number of Piles - Número de telas - Anzahl von Lagen	2	3	3	4	4	4	4	3
Epaisseurs* - Thicknesses* } (mm) Revêtement - Coating - Recubrimiento- Decke Espesores* - Dicken* } Totale - Total - Total - Insgesamt	2+1 5,5	2+1 6	2+1 6,5	3+1 8,5	3+1 9,5	3+1 11,4	3+1 11,8	3+1 12,4
Poids moyen - Average Weight - Peso medio - Gewicht (kg/m ²)	6,7	7,4	7,8	10,4	11,2	14,3	14,8	15,6
Résistance agrafage - Resistance to stapling - Resistencia a la abrochadura Scharnierausreissfestigkeit (Mato U35/U35A)	220	280	350	450	550	-	-	-
Diamètre minimum d'enroulement mm. Poulie enrobée - Minimum Roll Diameter(mm). Covered Pulley Diámetro mínimo de devanado en mm. Polea revestida - Mindestdurchmesser bei bekleideter Feige (mm)	200	250	315	400	500	630	800	800
Diamètre minimum d'enroulement mm. Poulie nue. Minimum Roll Diameter (mm). Uncovered Pulley. Diámetro mínimo de devanado en mm. Polea desnuda. Mindestdurchmesser bei nackter Feige (mm)	250	315	400	500	630	800	1000	1000

YAĞA DAYANIKLI JET OIL (elevator belt oil resistant)



CARACTERISTIQUES PAR TYPE - CHARACTERISTICS BY TYPE - CARACTERISTICAS POR TIPO - EIGENSCHAFTEN PRO TYP								
Résistance rupture - Rupture Strength - Resistencia a la rotura - Zugfestigkeit : N/mm	315	400	500	630	800	1000	1250	1600
Nombre de plis - Number of Piles - Número de telas - Anzahl von Lagen	2	3	3	4	4	4	4	3
Epaisseurs* - Thicknesses* } (mm) Revêtement - Coating - Recubrimiento- Decke Espesores* - Dicken* } Totale - Total - Total - Insgesamt	3+1 6,5	3+1 7	3+1 7,5	3+1 8,5	3+1 9,5	3+1 10	3+1 11,5	3+1 13,3
Poids moyen - Average Weight - Peso medio - Gewicht (kg/m ²)	9,2	9,9	10,3	12,5	13,8	14,1	14,5	16,1
Résistance agrafage - Resistance to stapling - Resistencia a la abrochadura Scharnierausreissfestigkeit (Mato U35/U35A)	220	280	350	450	550	-	-	-
Diamètre minimum d'enroulement mm. Poulie enrobée - Minimum Roll Diameter(mm). Covered Pulley Diámetro mínimo de devanado en mm. Polea revestida - Mindestdurchmesser bei bekleideter Feige (mm)	200	250	315	400	500	630	800	800
Diamètre minimum d'enroulement mm. Poulie nue. Minimum Roll Diameter (mm). Uncovered Pulley. Diámetro mínimo de devanado en mm. Polea desnuda. Mindestdurchmesser bei nackter Feige (mm)	250	315	400	500	630	800	1000	1000

ALEV YÜRÜMEZ JET FLAM (elevator belt flame retardant)



CARACTERISTIQUES PAR TYPE - CHARACTERISTICS BY TYPE - CARACTERISTICAS POR TIPO - EIGENSCHAFTEN PRO TYP								
Résistance rupture - Rupture Strength - Resistencia a la rotura - Zugfestigkeit : N/mm	315	400	500	630	800	1000	1250	1600
Nombre de plis - Number of Piles - Número de telas - Anzahl von Lagen	2	3	3	4	4	4	4	3
Epaisseurs* - Thicknesses* } (mm) Revêtement - Coating - Recubrimiento- Decke Espesores* - Dicken* } Totale - Total - Total - Insgesamt	3+1 6,5	3+1 7	3+1 7,5	3+1 8,5	3+1 9,5	3+1 10	3+1 11,5	3+1 13,3
Poids moyen - Average Weight - Peso medio - Gewicht (kg/m ²)	9,1	9,8	10,2	12	12,5	13,1	13,5	15,04
Résistance agrafage - Resistance to stapling - Resistencia a la abrochadura Scharnierausreissfestigkeit (Mato U35/U35A)	220	280	350	450	550	-	-	-
Diamètre minimum d'enroulement mm. Poulie enrobée - Minimum Roll Diameter(mm). Covered Pulley Diámetro mínimo de devanado en mm. Polea revestida - Mindestdurchmesser bei bekleideter Feige (mm)	200	250	315	400	500	630	800	800
Diamètre minimum d'enroulement mm. Poulie nue. Minimum Roll Diameter (mm). Uncovered Pulley. Diámetro mínimo de devanado en mm. Polea desnuda. Mindestdurchmesser bei nackter Feige (mm)	250	315	400	500	630	800	1000	1000

GIDAYA UYGUN (JET FDA elevator belt food quality)

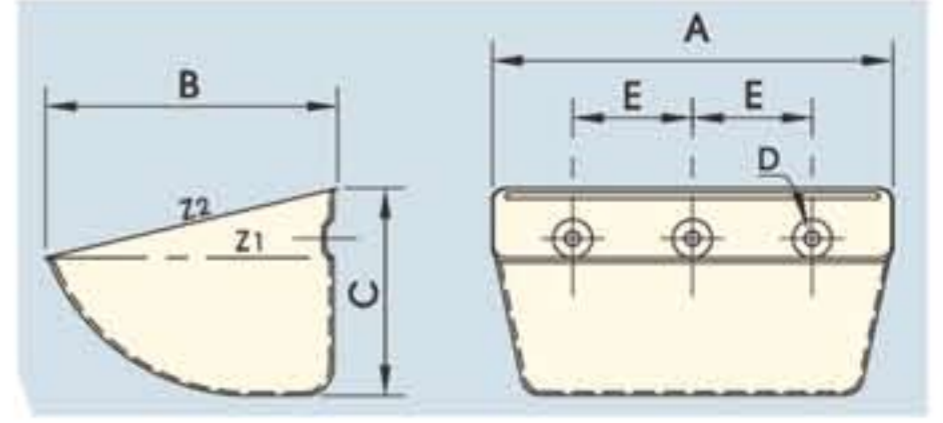


CARACTERISTIQUES PAR TYPE - CHARACTERISTICS BY TYPE - CARACTERISTICAS POR TIPO - EIGENSCHAFTEN PRO TYP								
Résistance rupture - Rupture Strength - Resistencia a la rotura - Zugfestigkeit : N/mm	315	400	500	630	800	1000	1250	1600
Nombre de plis - Number of Piles - Número de telas - Anzahl von Lagen	2	3	3	4	4	4	4	3
Epaisseurs* - Thicknesses* } (mm) Revêtement - Coating - Recubrimiento- Decke Espesores* - Dicken* } Totale - Total - Total - Insgesamt	3+1 6,5	3+1 7	3+1 7,5	3+1 8,5	3+1 9,5	3+1 11,4	3+1 11,8	3+1 12,4
Poids moyen - Average Weight - Peso medio - Gewicht (kg/m ²)	8,1	8,5	9,2	10,8	11,3	14,2	14,7	15,5
Résistance agrafage - Resistance to stapling - Resistencia a la abrochadura Scharnierausreissfestigkeit (Mato U35/U35A)	220	280	350	450	550	-	-	-
Diamètre minimum d'enroulement mm. Poulie enrobée - Minimum Roll Diameter(mm). Covered Pulley Diámetro mínimo de devanado en mm. Polea revestida - Mindestdurchmesser bei bekleideter Feige (mm)	200	250	315	400	500	630	800	800
Diamètre minimum d'enroulement mm. Poulie nue. Minimum Roll Diameter (mm). Uncovered Pulley. Diámetro mínimo de devanado en mm. Polea desnuda. Mindestdurchmesser bei nackter Feige (mm)	250	315	400	500	630	800	1000	1000

ISIYA DAYANIKLI JET THERM (elevator belt high temperature)

JET®

ELEVATÖR KOVALARI (elevator buckets)

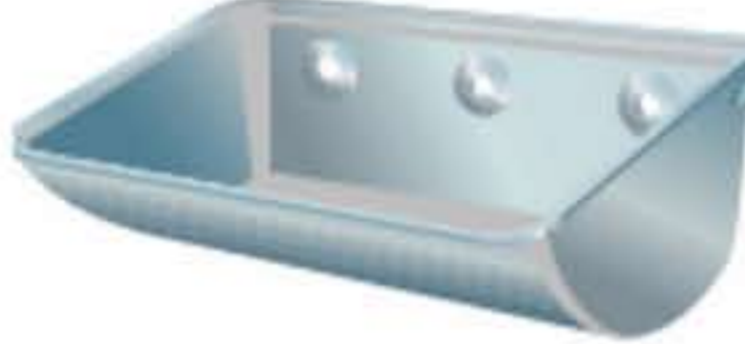


SAC KOVA TIPLERİ

Steel Buckets



JET SAC KOVA (Steel)



EURO JET SAC KOVA (EURO JET steel)



SILO JET (Steel)



MAXI JET (Steel)



COLUMBUS (Steel)



KUKA (Bolts & Nuts)

PLASTİK KOVA TIPLERİ

Plastic bucket



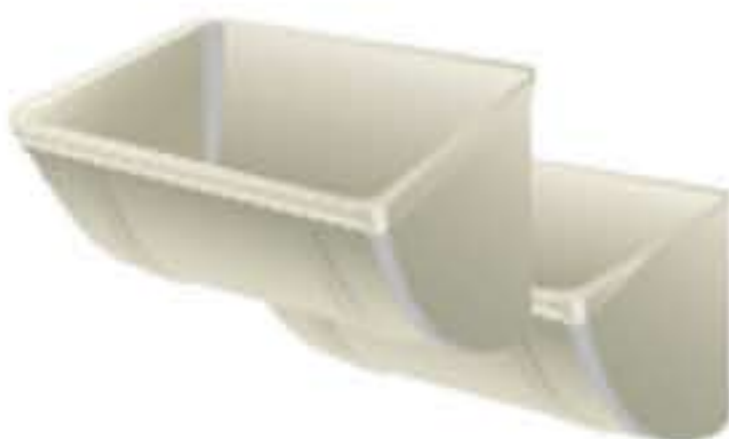
JET PLASTİK KOVA (Plastic)



EURO JET PLASTİK KOVA (Plastic)



JET CC



JET CC LP



BOL SUPERBOL JET



COLUMBUS (Plastic)

EURAC Bends

Bükümlü borular - Bağlantı elemanları

Pipe bends - connectors



EURAC

Pnömatik hat kelepçeleri

Couplings for pneumatic conveying tubes.

L

Düşük miktarda hafif parçacıkları emerek veya üfleyerek nakleden sistemlerde

Pneumatic conveying (diluted concentration light particles) vacuum or pressure systems.



L100-L150
Ø 38,1 <> 114,3

M

Düşük miktarda hafif parçacıkları emerek veya üfleyerek nakleden sistemlerde

Pneumatic conveying (diluted concentration light particles) vacuum or pressure systems.



L100-L150
Ø 38,1 <> 114,3

H

Düşük ve yüksek miktarda hafif parçacıkları emerek veya üfleyerek nakleden sistemlerde

Pneumatic conveying (diluted and heavy concentration light particles) vacuum or pressure systems.



L100-L150-L200
Ø 38,1 <> 219,1

HX

Düşük ve yüksek miktarda hafif parçacıkları emerek veya üfleyerek nakleden sistemlerde

Pneumatic conveying (diluted and heavy concentration light particles) vacuum or pressure systems.



L200-L250-L300
Ø 200 <> 355,6

Flex

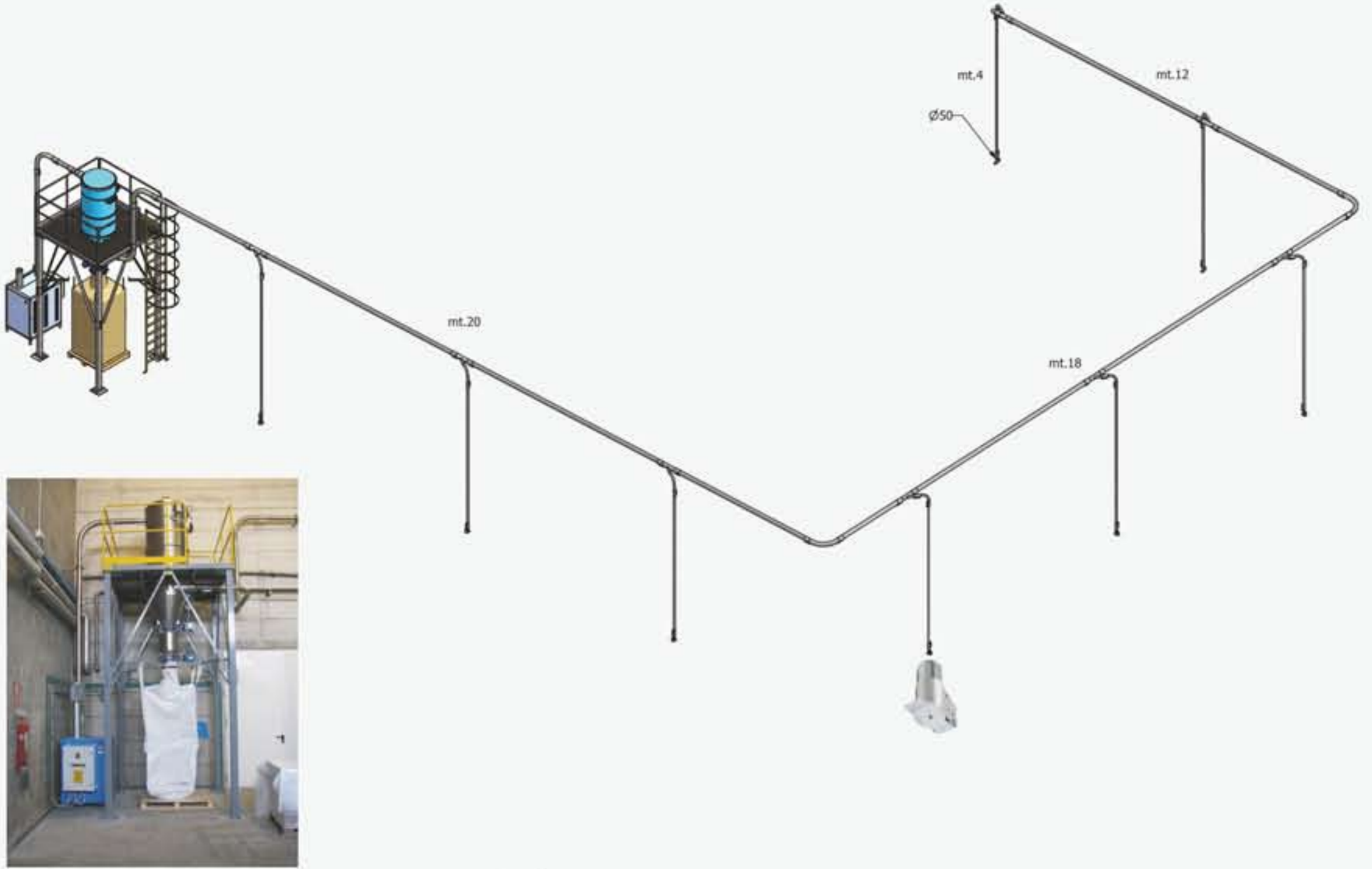
Düşük miktarda hafif parçacıkları emerek veya üfleyerek nakleden sistemlerde

Pneumatic conveying (diluted concentration light particles) vacuum or pressure systems.

Ex



L100-L150-L200
Ø 60 <> 139,7



Bayi:

