



1995'ten günümüze



Cemil Gazel, 1995 yılında değirmen makinaları ve yan malzemeleri konusunda faaliyet göstermeye başlamıştır. Halen Gazel Makina olarak faaliyetini sürdürmektedir. Gazel Makina 7000 m² kapalı, 15000 m² açık alana sahip olup Çorum Organize Sanayi Bölgesi'nde yer almaktadır. Deneyimli kadrosu ile un fabrikaları kare elekleri ve yan malzemeleri konusunda uluslararası müşteri portföyüne sahiptir; Almanya başta olmak üzere birçok Avrupa, Asya ve Afrika ülkelerinin tamamına ihracat yapmaktadır.

Ayrıca Türkiye içerisinde çok sayıda değirmen makinası imalatı yapan firmalarla ortak çalışma içerisinde bulunmaktadır. Gelişmiş teknolojik üretim standartları izlenerek üretimi artırmak ve yüksek kalite standartlarında üretim yapmak hedeflenmiştir. Üretim kalitesi doğrultusunda CE sertifikası bulunmaktadır.



HAKKIMIZDA ABOUT US

Cemil Gazel has started to produce milling machines and sub product 1995 and he established Gazel Milling factory has 7000 m² indoor area and 15000 m² open areas. In Corum industry zone Gazel Milling has got an experience staff and a wide customer portfolio of many European, Asian and African countries Especially France.

Also in Turkey a is in collaboration with a lot of companies that are producing milling machines. It has CE certificate as a demonstrate of production standards for increasing production and to produce at high standards.



gazel
makina

Çorum/Türkiye
00 90 364 2549630
www.gazelmakina.com

SIEIER



Kalitesine inanmadığım
hiçbir ürünü almam,
satmam.

Ceo

CEMİL GAZEL

I do not buy or sell any products
that I do not believe it's quality.

NEDEN GAZEL?

- En iyi fiyatla yüksek kalite
- Hızlı çözüm ve teslimat
- Sürekli müşteri memnuniyeti
- Müşteriye özel çözümler
- Sadece elektronik konusunda uzman kadro
- Yenilikçi anlayış
- Dünyanın farklı yerlerinde yillardır çalışan 1000'in üzerinde elektronik sifir



WHY GAZEL?

- Best price - high quality
- Fast production and delivery
- Continuous customer satisfaction
- Tailor made sifter for special areas
- Experience staff
- Continuously renovating
- More than 1000 working sifter all around the globe



SIFTER

gazel
milling



NOT ONLY THE PRODUCT, WE ALSO PRODUCE QUALITY



gazel
milling



İşin özünden ilham aldık
teknolojiyle harmanladık.

We were inspired by the essence of the work,
and combined it with technology.

SIFER





Eleklerin üç parçadan oluşması, eleklerin nakliyesi ve fabrika içerisinde yerine ulaştırılmasında büyük kolaylık sağlamaktadır.

Elek baskı milleri sökülmüş takılıma kolaylığı ve daha randımanlı çalışması için dolap üstlerine yerleştirilmiştir.

Eleğin salınım hareketini sağlayan ağırlıklar eleğin çalıştığı çemberin çapını değiştirmek için ayarlanabilir. İstenirse ağırlık eklenip çıkarılabilir.

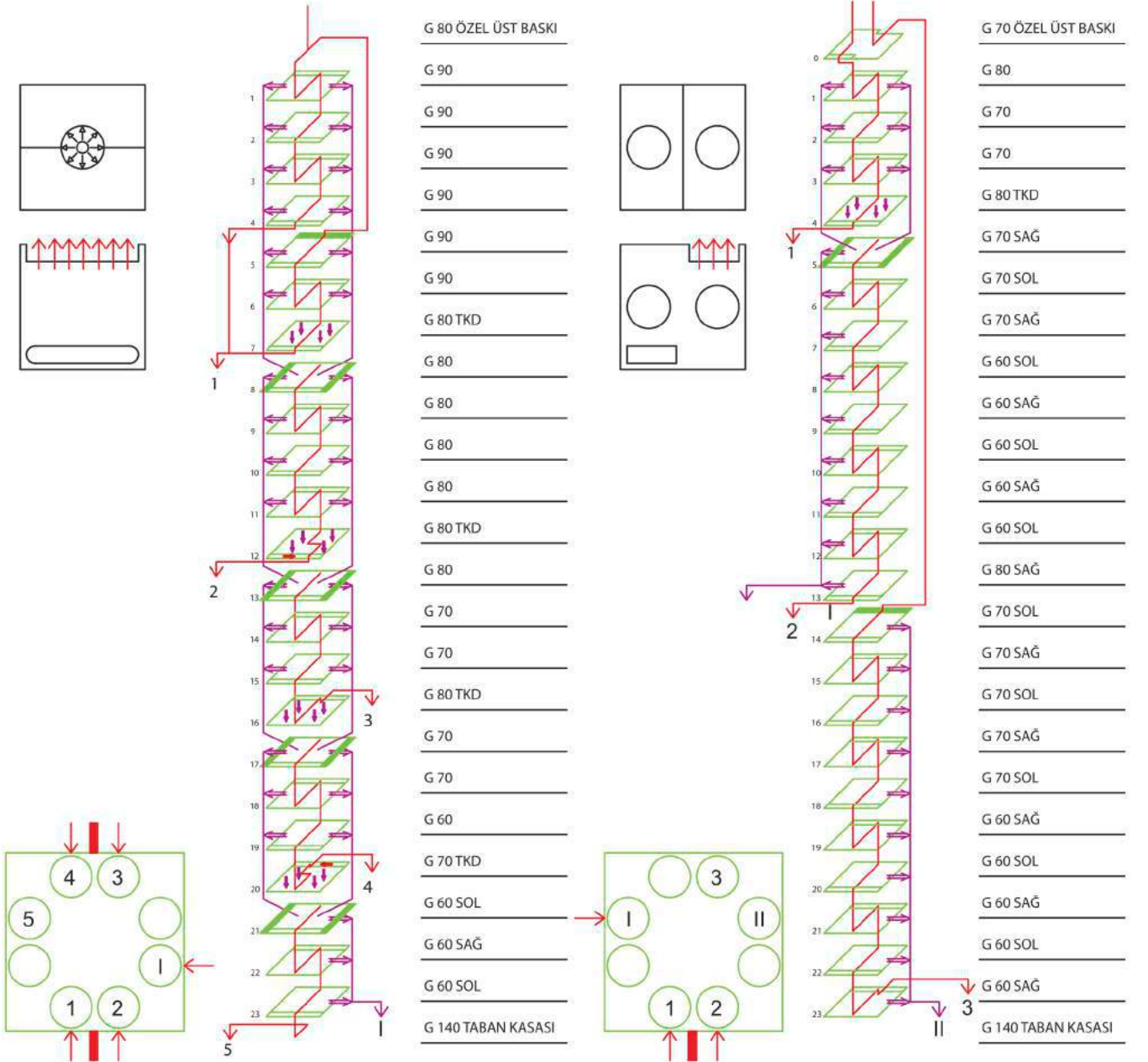
Our sifter consists of three parts. This provide great convenience while transporting and placing sifters in the factory.

Pressure shafts of sifter are placed at the top of the sections to make mantling and dismantling easy.

Weights, which provide oscillation movement of sifter, can be adjusted according to the desired working circle. More over, it weights can be easily added or removed if required.



ÖRNEK AKIŞ ŞEMASI
SAMPLE FLOW SHEET



Fabrika yerleşim ve un özelliklerine göre belirlenen diyagrama uygun olarak elek iç dizaynı örnekteki gibi yapılır.

Design of sieves has made according to the diagram determined in compliance with factory set-up and flour specifications.

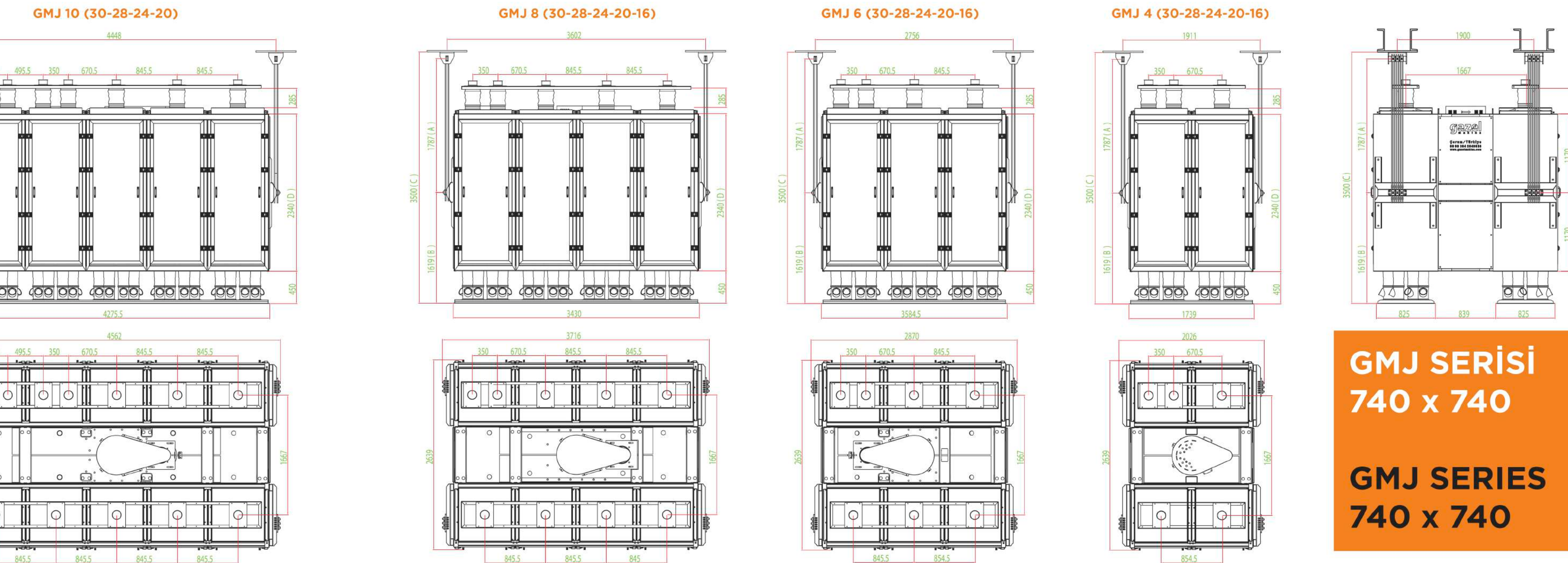






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GMJ
Serisi
GMJ
Series



Tip Type	Pasaj Sayısı Number of Section	Ölçüler Measures (mm)				Her Pasajdaki Elek Sayısı Number of Sieves per Section	Toplam Kasa Yüksekliği Total Height of Sieves	Yaklaşık Eleme Alanı (m ²) Approximate Sifting Area (m ²)				Motor Devri Engine Speed (rpm)	Makine Devri Machine Speed (rpm)	Makine Çalışma Dairesi Çapı Machine Working Circle Diameter (mm)	Makine Çalışma Dairesi Çapı Machine Working Circle Diameter (mm)	Yaklaşık Ağırlık Approximate Weight (KG)							
		G TIP-W TYPE		N TIP-N TYPE				G TIP-W TYPE															
		Max	Min	Max	Min			Max	Min	Max	Min												
GMJ 10/30	10	1787	1619	3500	2340	30-26	214	144,72	125,42	120,60	104,52	1000	245	11	65	7510							
GMJ 10/28	10	1712	1544	3350	2190	28-24	199	135,07	115,78	112,56	96,48	1000	245	11	65	7300							
GMJ 10/24	10	1562	1394	3050	1890	24-20	169	115,78	96,48	96,48	80,40	1000	245	11	65	6870							
GMJ 10/20	10	1500	1244	2838	1590	20-16	139	96,48	77,18	80,40	64,32	1000	245	7,5	65	6430							
GMJ 8/30	8	1787	1619	3500	2340	30-26	214	115,78	100,34	96,48	83,62	1000	245	7,5	65	6500							
GMJ 8/28	8	1712	1544	3350	2190	28-24	199	108,06	92,62	90,05	77,18	1000	245	7,5	65	6300							
GMJ 8/24	8	1562	1394	3050	1890	24-20	169	92,62	77,18	77,18	64,32	1000	245	7,5	65	5950							
GMJ 8/20	8	1500	1244	2838	1590	20-16	139	77,18	61,75	64,32	51,46	1000	245	5,5	65	5500							
GMJ 8/16	8	1500	1094	2688	1290	16-12	109	61,75	46,31	51,46	38,59	1000	245	5,5	65	5150							

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Tip Type	Pasaj Sayısı Number of Section	Ölçüler Measures (mm)				Her Pasajdaki Elek Sayısı Number of Sieves per Section	Toplam Kasa Yüksekliği Total Height of Sieves	Yaklaşık Eleme Alanı (m ²) Approximate Sifting Area (m ²)				Motor Devri Engine Speed (rpm)	Makine Devri Machine Speed (rpm)	Makine Çalışma Dairesi Çapı Machine Working Circle Diameter (mm)	Yaklaşık Ağırlık Approximate Weight (KG)							
		G TIP-W TYPE		N TIP-N TYPE				G TIP-W TYPE														
		Max	Min	Max	Min			Max	Min	Max	Min											
GMJ 6/30	6	1787	1619	3500	2340	30-26	214	86,83	75,25	72,36	62,71	1000	245	5,5	65	5170						
GMJ 6/28	6	1712	1544	3350	2190	28-24	199	81,04	69,47	67,54	57,89	1000	245	5,5	65	4970						
GMJ 6/24	6	1562	1394	3050	1890	24-20	169	69,47	57,89	57,89	48,24	1000	245	5,5	65	4570						
GMJ 6/20	6	1500	1244	2838	1590	20-16	139	57,89	46,31	48,24	38,59	1000	245	5,5	65	4170						
GMJ 6/16	6	1500	1094	2688	1290	16-12	109	46,31	34,73	38,59	28,94	1000	245	5,5	65	3740						
GMJ 4/30	4	1787	1619	3500	2340	30-26	214	57,89	50,17	48,24	41,81	1000	245	4	65	3600						
GMJ 4/28	4	1712	1544	3350	2190	28-24	199	54,03	46,31	45,02	38,59	1000	245	4	65	3600						
GMJ 4/24	4	1562	1394	3050	1890	24-20	169	46,31	38,59	38,59	32,16	1000	245	4	65	3200						
GMJ 4/20	4	1500	1244	2838	1590	20-16	139	38,59	30,87	32,16	25,73	1000	245	4	65	2800						
GMJ 4/16	4	1500	1094	2688	1290	16-12	109	30,87	23,16	25,73	19,30	1000	245	3	65	2350						

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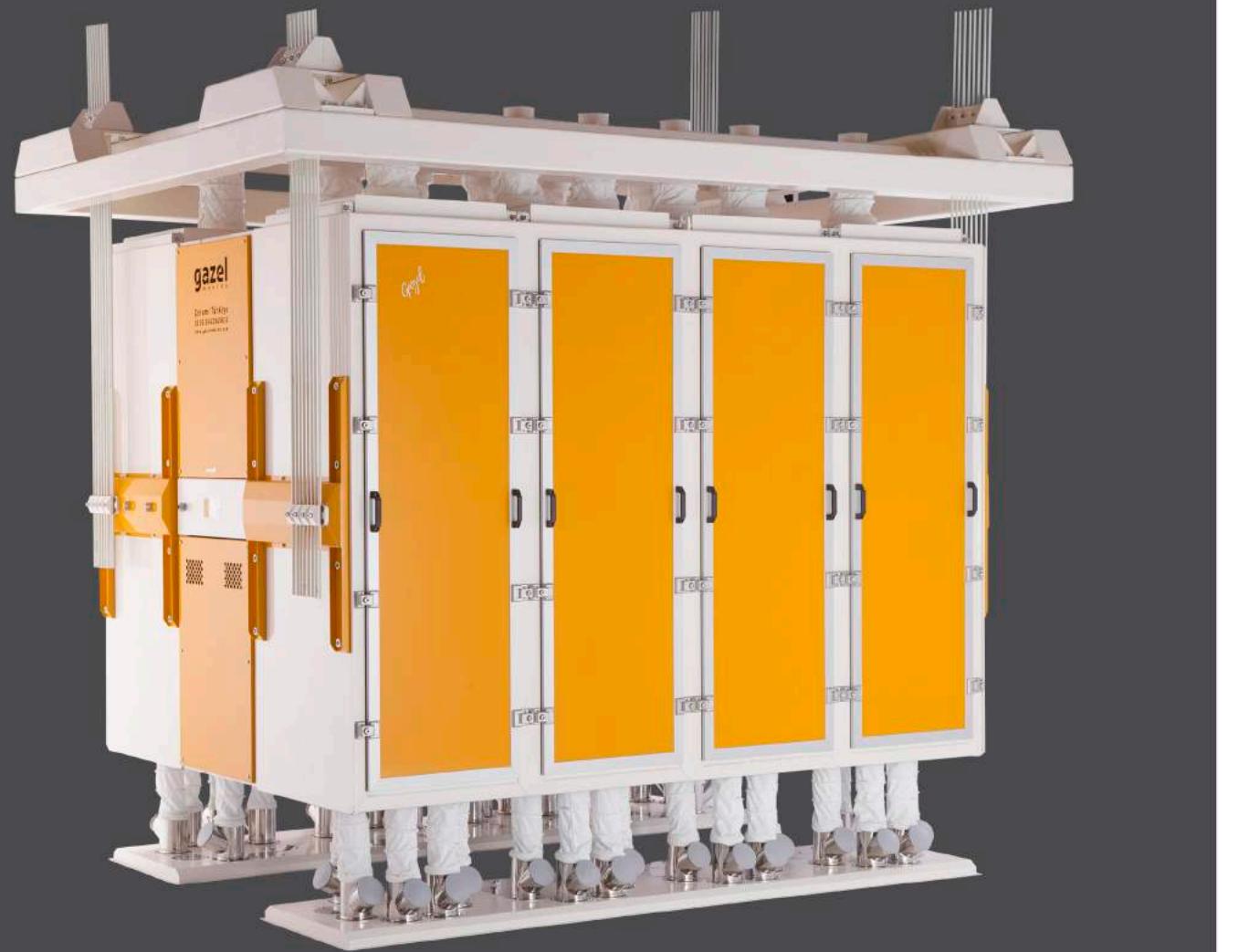
**GMJ SERİSİ
740 x 740**
**GMJ SERIES
740 x 740**

20

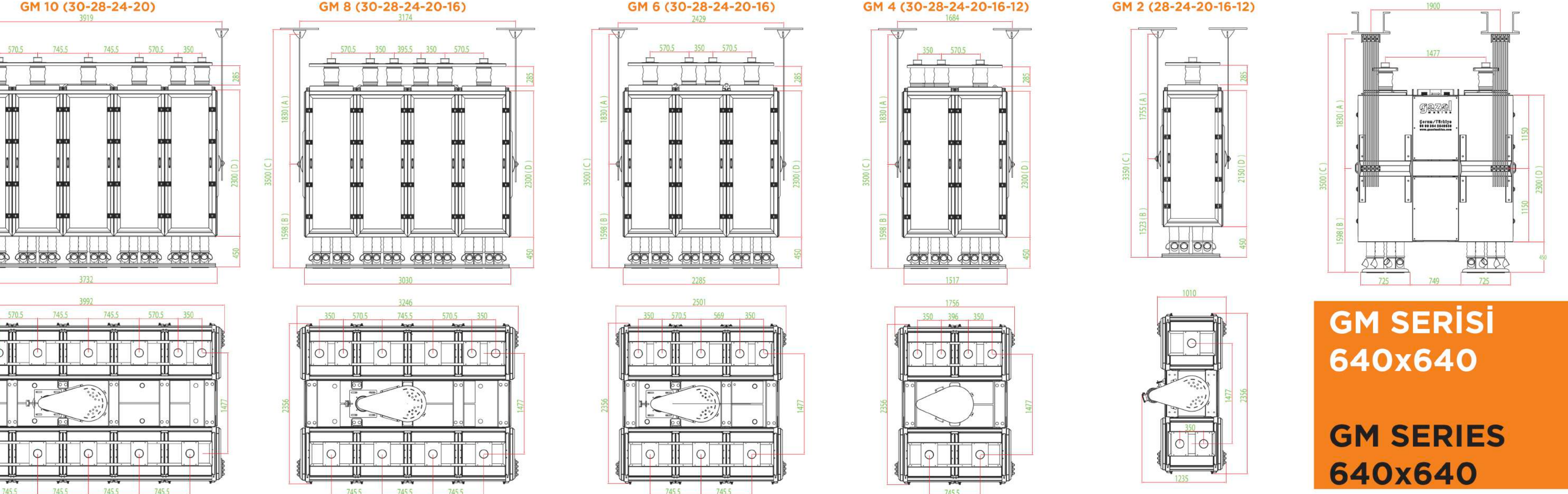
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**STANDART
640 x 640 KASALI ELEK**

**STANDARD SIFTER
WITH 640 x 640 SIEVES**



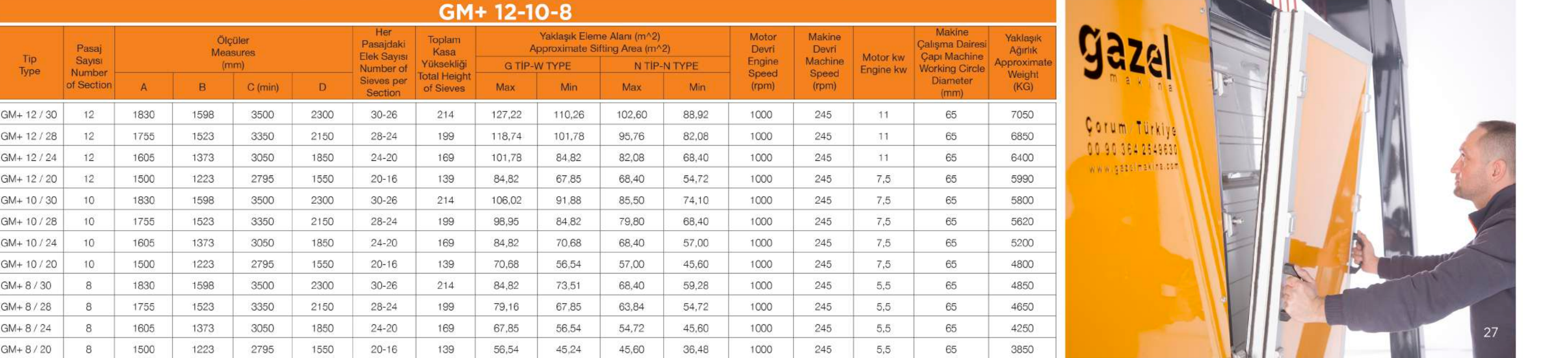
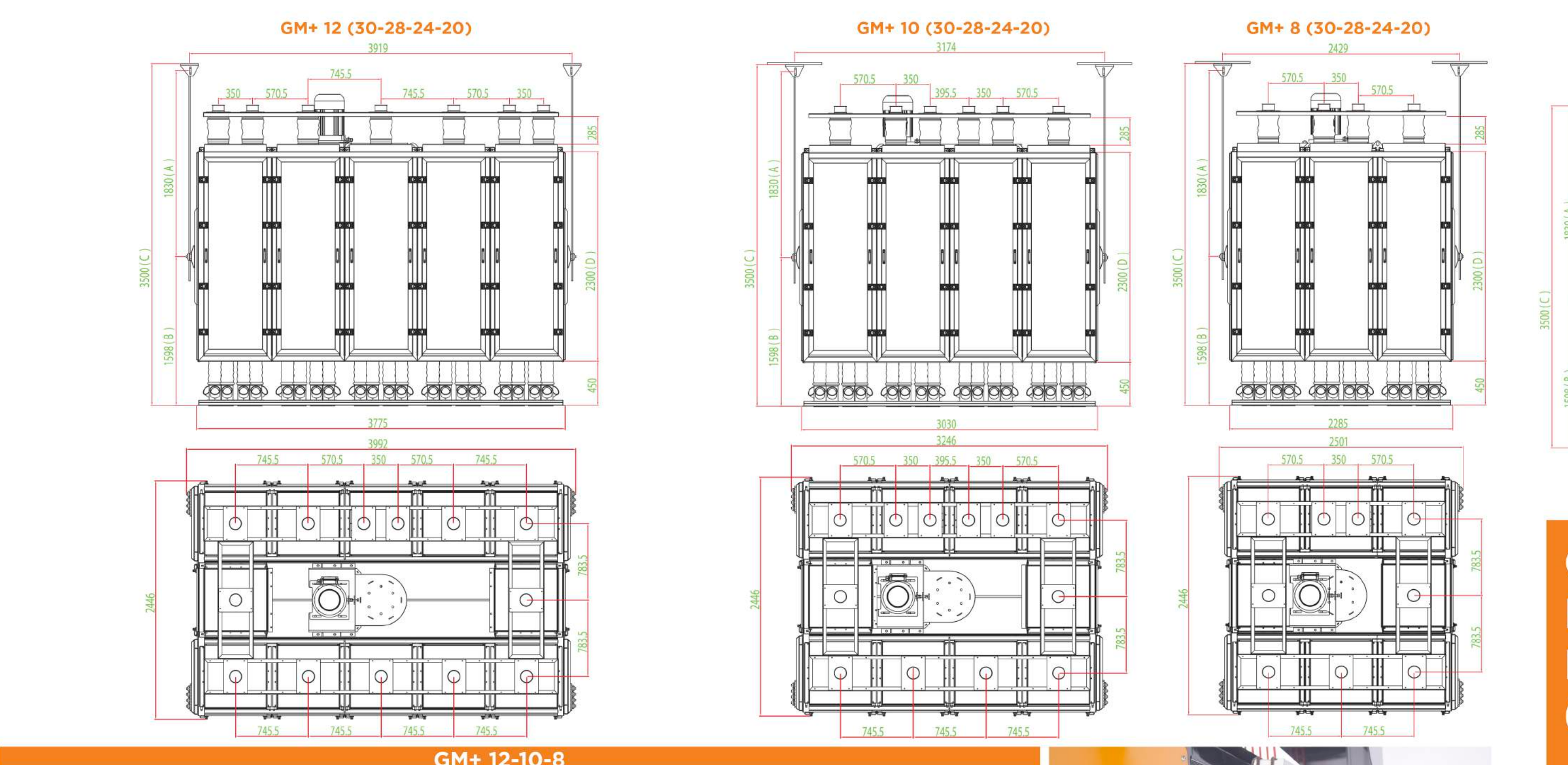
**GM
Serisi
GM
Series**



Tip Type	Pasaj Sayısı Number of Section	Ölçüler Measures (mm)				Her Pasajdaki Elek Sayısı Number of Sieves per Section	Toplam Kasa Yüksekliği Total Height of Sieves	Yaklaşık Eleme Alanı (m²) Approximate Sifting Area (m²)				Motor Devri Machine Speed (rpm)	Makine Devri Machine kw Engine kw	Makine Çalışma Dairesi Çapı Machine Working Circle Diameter (mm)	Yaklaşık Ağırlık Approximate Weight (KG)							
		G TIP-W TYPE						N TIP-N TYPE														
		A	B	C (min)	D			Max	Min	Max	Min											
GM 10/30	10	1830	1598	3500	2300	30-26	214	106,02	91,88	85,50	74,10	1000	245	7,5	65	5950						
GM 10/28	10	1755	1523	3350	2150	28-24	199	98,95	84,82	79,80	68,40	1000	245	7,5	65	5750						
GM 10/24	10	1605	1373	3050	1850	24-20	169	84,82	70,68	68,40	57,00	1000	245	7,5	65	5300						
GM 10/20	10	1500	1223	2795	1550	20-16	139	70,68	56,54	57,00	45,60	1000	245	5,5	65	4850						
GM 8/30	8	1830	1598	3500	2300	30-26	214	84,82	73,51	68,40	59,28	1000	245	7,5	65	4900						
GM 8/28	8	1755	1523	3350	2150	28-24	199	79,16	67,85	63,84	54,72	1000	245	5,5	65	4700						
GM 8/24	8	1605	1373	3050	1850	24-20	169	67,85	56,54	54,72	45,60	1000	245	5,5	65	4300						
GM 8/20	8	1500	1223	2795	1550	20-16	139	56,54	45,24	45,60	36,48	1000	245	5,5	65	3900						
GM 8/16	8	1500	1073	2645	1250	16-12	109	45,24	33,93	36,48	27,36	1000	245	4	65	3400						
GM 6/30	6	1830	1598	3500	2300	30-26	214	63,61	55,13	51,30	44,46	1000	245	5,5	65	4050						
GM 6/28	6	1755	1523	3350	2150	28-24	199	59,37	50,89	47,88	41,04	1000	245	4	65	3850						
GM 6/24	6	1605	1373	3050	1850	24-20	169	50,89	42,41	41,04	34,20	1000	245	4	65	3450						
GM 6/20	6	1500	1223	2795	1550	20-16	139	42,41	33,93	34,20	27,36	1000	245	4	65	3050						
GM 6/16	6	1500	1073	2645	1250	16-12	109	33,93	25,44	27,36	20,52	1000	245	4	65	2650						

Tip Type	Pasaj Sayısı Number of Section	Ölçüler Measures (mm)				Her Pasajdaki Elek Sayısı Number of Sieves per Section	Toplam Kasa Yüksekliği Total Height of Sieves	Yaklaşık Eleme Alanı (m²) Approximate Sifting Area (m²)				Motor Devri Machine Speed (rpm)	Makine Devri Machine kw Engine kw	Makine Çalışma Dairesi Çapı Machine Working Circle Diameter (mm)	Yaklaşık Ağırlık Approximate Weight (KG)						
		G TIP-W TYPE						N TIP-N TYPE													
		A	B	C (min)	D			Max	Min	Max	Min										
GM 4/30	4	1830	1598	3500	2300	30-26	214	42,41	36,75	34,20	29,64	1000	245	4	65	3100					
GM 4/28	4	1755	1523	3350	2150	28-24	199	39,58	33,93	31,92	27,36	1000	245	3	65	2950					
GM 4/24	4	1605	1373	3050	1850	24-20	169	33,93	28,27	27,36	22,80	1000	245	3	65	2650					
GM 4/20	4	1500	1223	2795	1550	20-16	139	28,27	22,62	22,80	18,24	1000	245	3	65	2360					
GM 4/16	4	1500	1073	2645	1250	16-12	109	22,62	16,96	18,24	13,68	1000	245	3	65	2070					
GM 4/12	4	1500	923	2495	950	12-8	79	16,96	11,31	13,68	9,12	1000	245	3	65	1750					
GM 2/28	2	1755	1523	3350	2150	28-24	199	19,79	16,96	15,96	13,68	1000	245	2,2	65	2250					
GM 2/24	2	1605	1373	3050	1850	24-20	169	16,96	14,14	13,68	11,40	1000	245	2,2	65	1950					
GM 2/20	2	1500	1223	2795	1550	20-16	139	14,14	11,31	11,40	9,12	1000	245	2,2	65	1650					
GM 2/16	2	1500	1073	2645	1250	16-12	109	11,31	8,48	9,12	6,84	1000	245	2,2	65	1350					
GM 2/12	2	1500	923	2495	950	12-8	79	8,48	5,65	6,84	4,56	1000	245	2,2	65	1090					

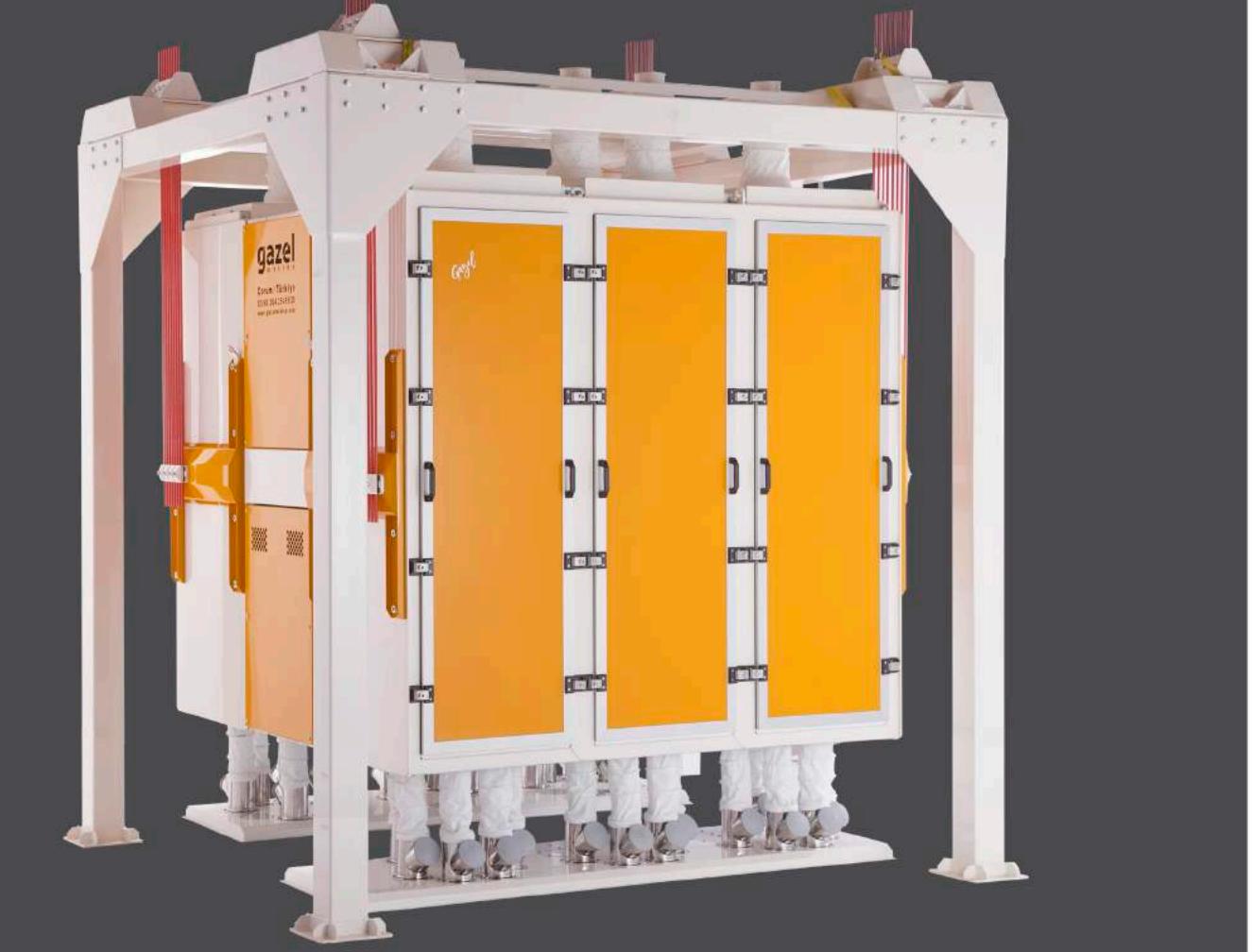
**GM SERİSİ
640x640**
**GM SERIES
640x640**



**GM+ SERİSİ
EKSTRA
PASAJLI
640 x 640**

**GM+ SERIES
EXTRA
SECTION
640 x 640**

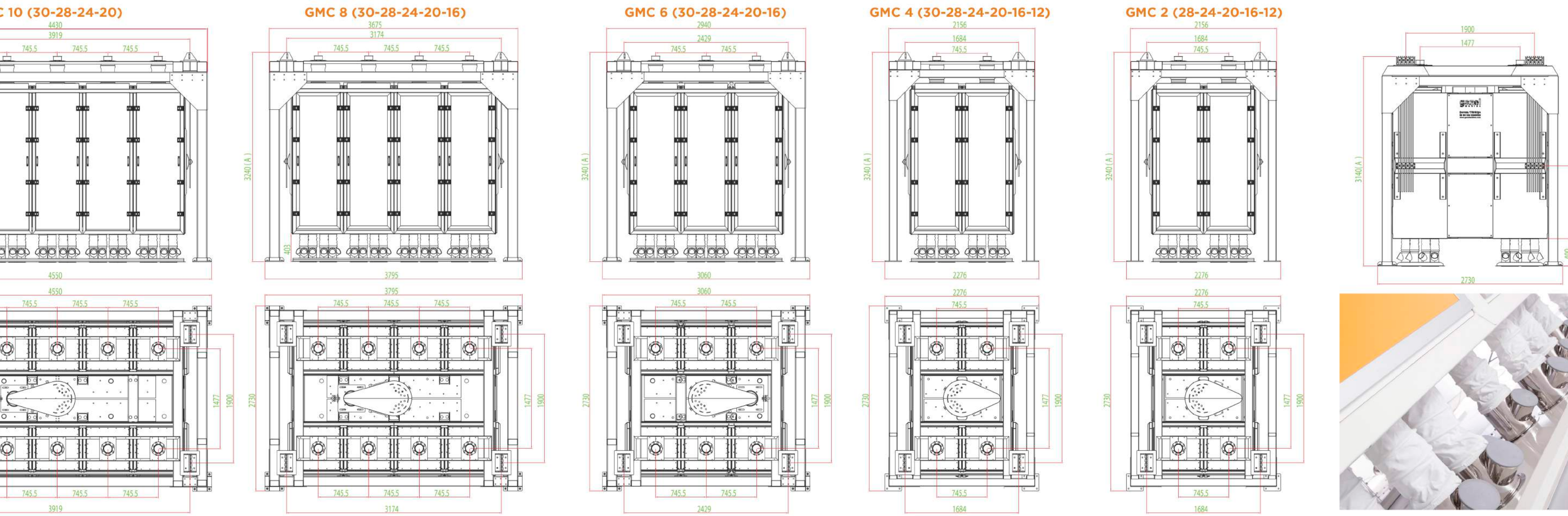




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**PROFİL ŞASELİ
640 x 640 KASALI ELEK**
INCLUDING CHASSIS
WITH 640 x 640 SIEVES

GMC
Serisi
GMC
Series



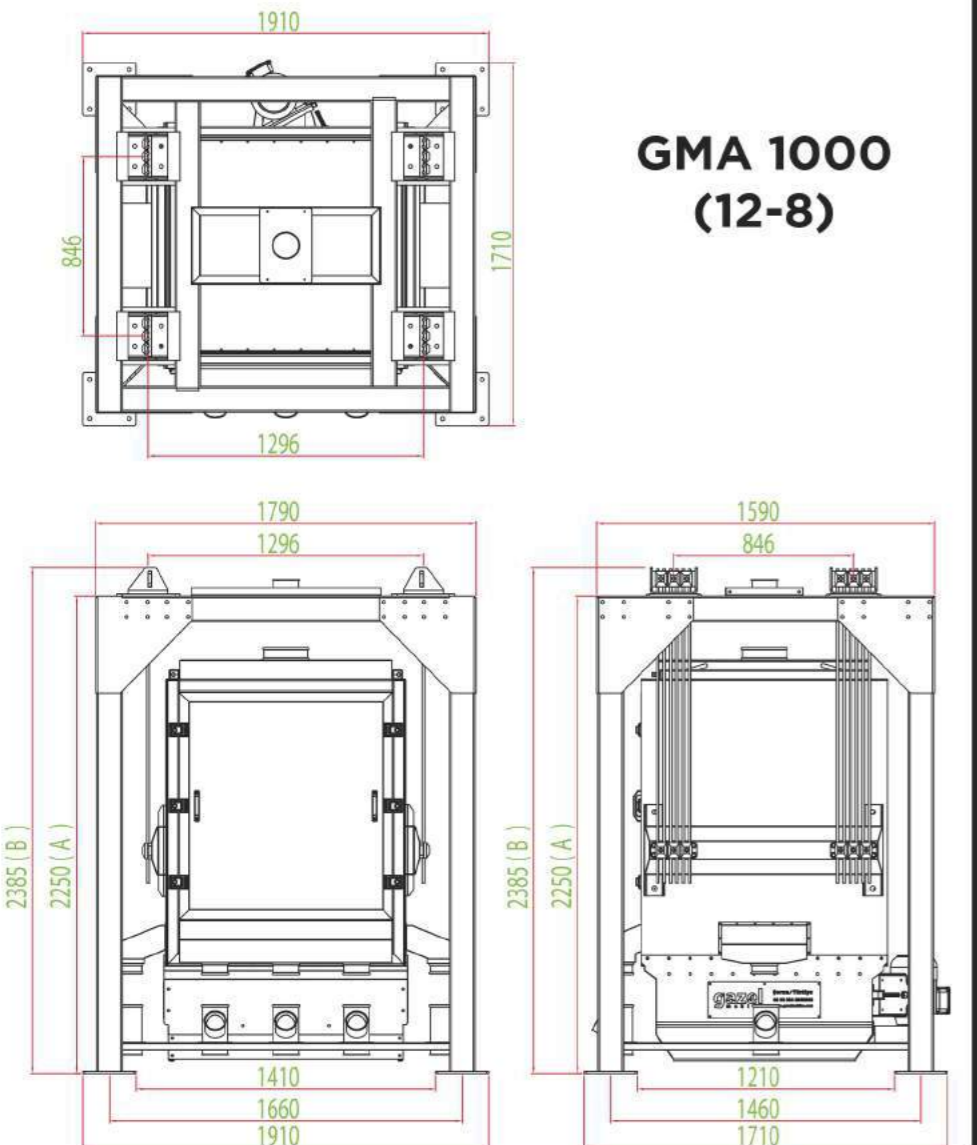
GMC 10-8-6													
Tip Type	Pasaj Sayısı Number of Section	Ölüler Measures (mm)	Her Pasajdaki Elek Sayısı Number of Sieves per Section	Toplam Kasa Yüksekliği Total Height of Sieves	Yaklaşık Eleme Alanı (m^2) Approximate Sifting Area (m^2)				Motor Devri Engine Speed (rpm)	Makine Devri Machine Speed (rpm)	Motor kw Engine kw	Makine Çalışma Dairesi Çapı Machine Working Circle Diameter (mm)	Yaklaşık Ağırlık Approximate Weight (KG)
					G TIP-W TYPE		N TIP-N TYPE						
					Max	Min	Max	Min					
GMC 10/30	10	3240	30-26	214	106,02	91,88	85,50	74,10	1000	245	7,5	65	6880
GMC 10/28	10	3090	28-24	199	98,95	84,82	79,80	68,40	1000	245	7,5	65	6610
GMC 10/24	10	2790	24-20	169	84,82	70,68	68,40	57,00	1000	245	7,5	65	6140
GMC 10/20	10	2490	20-16	139	70,68	56,54	57,00	45,60	1000	245	5,5	65	5670
GMC 8/30	8	3240	30-26	214	84,82	73,51	68,40	59,28	1000	245	7,5	65	5800
GMC 8/28	8	3090	28-24	199	79,16	67,85	63,84	54,72	1000	245	5,5	65	5510
GMC 8/24	8	2790	24-20	169	67,85	56,54	54,72	45,60	1000	245	5,5	65	4990
GMC 8/20	8	2490	20-16	139	56,54	45,24	45,60	36,48	1000	245	5,5	65	4350
GMC 8/16	8	2190	16-12	109	45,24	33,93	36,48	27,36	1000	245	4	65	3890
GMC 6/30	6	3240	30-26	214	63,61	55,13	51,30	44,46	1000	245	5,5	65	4770
GMC 6/28	6	3090	28-24	199	59,37	50,89	47,88	41,04	1000	245	4	65	4560
GMC 6/24	6	2790	24-20	169	50,89	42,41	41,04	34,20	1000	245	4	65	4140
GMC 6/20	6	2490	20-16	139	42,41	33,93	34,20	27,36	1000	245	4	65	3720
GMC 6/16	6	2190	16-12	109	33,93	25,44	27,36	20,52	1000	245	4	65	3300

GMC 4-2													
Tip Type	Pasaj Sayısı Number of Section	Ölüler Measures (mm)	Her Pasajdaki Elek Sayısı Number of Sieves per Section	Toplam Kasa Yüksekliği Total Height of Sieves	Yaklaşık Eleme Alanı (m^2) Approximate Sifting Area (m^2)				Motor Devri Engine Speed (rpm)	Makine Devri Machine Speed (rpm)	Motor kw Engine kw	Makine Çalışma Dairesi Çapı Machine Working Circle Diameter (mm)	Yaklaşık Ağırlık Approximate Weight (KG)
					G TIP-W TYPE		N TIP-N TYPE						
					Max	Min	Max	Min					
GMC 4/30	4	3240	30-26	214	42,41	36,75	34,20	29,64	1000	245	4	65	3550
GMC 4/28	4	3090	28-24	199	39,58	33,93	31,92	27,36	1000	245	3	65	3400
GMC 4/24	4	2790	24-20	169	33,93	28,27	27,36	22,80	1000	245	3	65	3100
GMC 4/20	4	2490	20-16	139	28,27	22,62	22,80	18,24	1000	245	3	65	2800
GMC 4/16	4	2190	16-12	109	22,62	16,96	18,24	13,68	1000	245	3	65	2500
GMC 4/12	4	1890	12-8	79	16,96	11,31	13,68	9,12	1000	245	3	65	2200
GMC 2/28	2	3090	28-24	199	19,79	16,96	15,96	13,68	1000	245	2,2	65	2600
GMC 2/24	2	2790	24-20	169	16,96	14,14	13,68	11,40	1000	245	2,2	65	2300
GMC 2/20	2	2490	20-16	139	14,14	11,31	11,40	9,12	1000	245	2,2	65	1975
GMC 2/16	2	2190	16-12	109	11,31	8,48	9,12	6,84	1000	245	2,2	65	1650
GMC 2/12	2	1890	12-8	79	8,48	5,65	6,84	4,56	1000	245	2,2	65	1450

**GMC SERİSİ
PROFİL ŞASELİ
640 x 640**
**GMC SERIES
WITH CHASSIS
640 x 640**

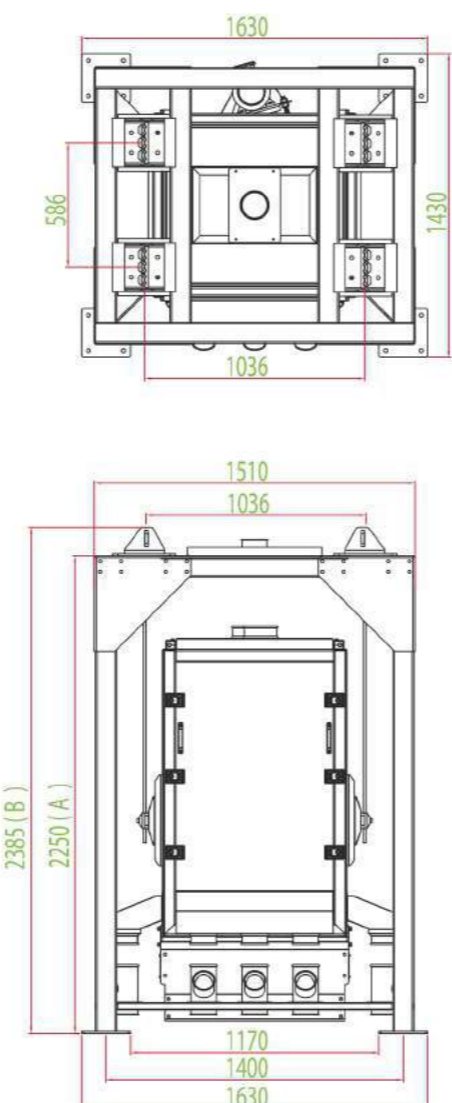
GMA 1000 SERİSİ

GMA 1000 SERIES

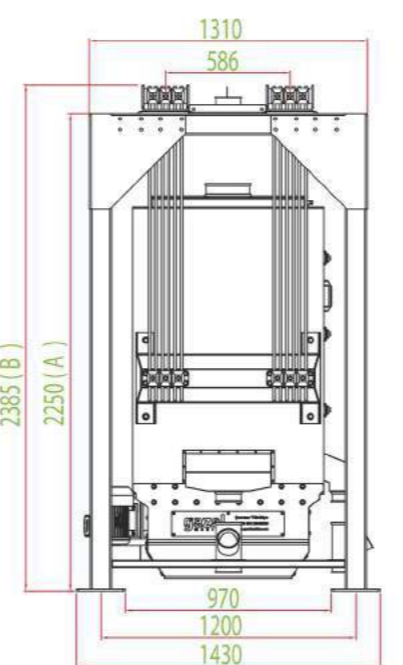


GMA 740 SERİSİ

GMA 740 SERIES

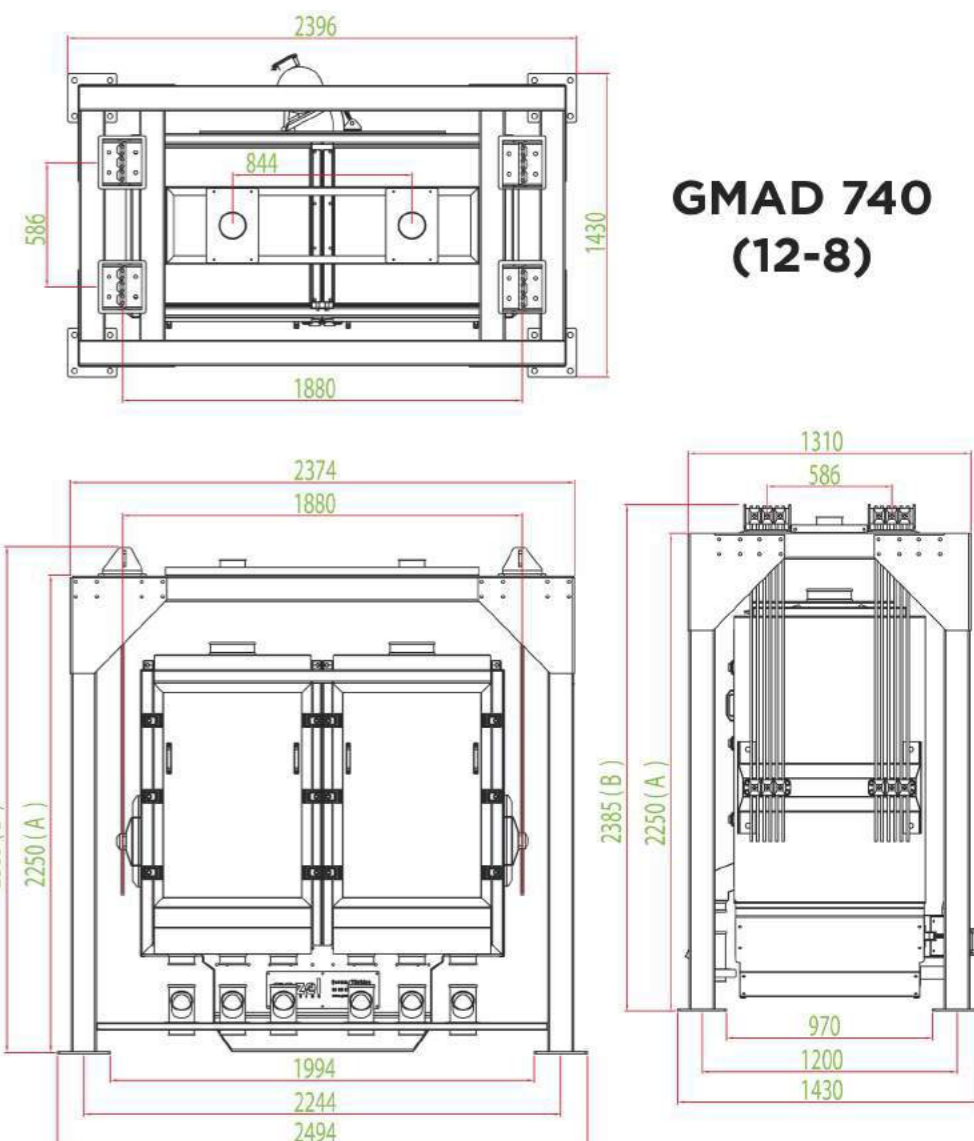


GMA 740 (12-8)



GMAD 740 SERİSİ

GMAD 740 SERIES



Tip Type	Pasaj Sayısı Number of Section	Ölçüler Measures (mm)		Her Pasajdaki Fleks Sayısı Number of Sieves per Section	Toplam Kasa Yüksekliği Total Height of Sieves	Yaklaşık Eleme Alanı (m²) Approximate Sifting Area (m²)				Motor Devri Engine Speed (rpm)	Makine Devri Machine Speed (rpm)	Motor kw Engine kw	Makine Çalışma Dairesi Çapı Machine Working Circle Diameter (mm)	Yaklaşık Ağırlık Approximate Weight (KG)
		A	B			G TIP-W TYPE		N TIP-N TYPE						
						Max	Min	Max	Min					
GMA 1/8-740	1	2100	2085	8-4	89	2,83	1,41	2,28	1,14	1000	245	1,1	65	1010
GMA 1/12-740	1	2250	2385	12-8	119	4,24	2,83	3,42	2,28	1000	245	1,5	65	1080
GMA 1/8-1000	1	2100	2085	8-4	89	6,98	3,49	-	-	1000	245	1,5	65	1100
GMA 1/12-1000	1	2250	2385	12-8	119	10,47	6,98	-	-	1000	245	1,5	65	1400
GMA 2/8-740	2	2100	2085	8-4	89	5,65	2,83	4,56	2,28	1000	245	1,5	65	1450
GMA 2/12-740	2	2250	2385	12-8	119	8,48	5,65	6,84	4,56	1000	245	2,2	65	1750

**YÜKSEK KAPASİTELİ KONTROL ELEĞİ
740 x 740 KASALI**

HIGH CAPACITY CONTROL SIFTER
WITH 740 x 740 SIEVES



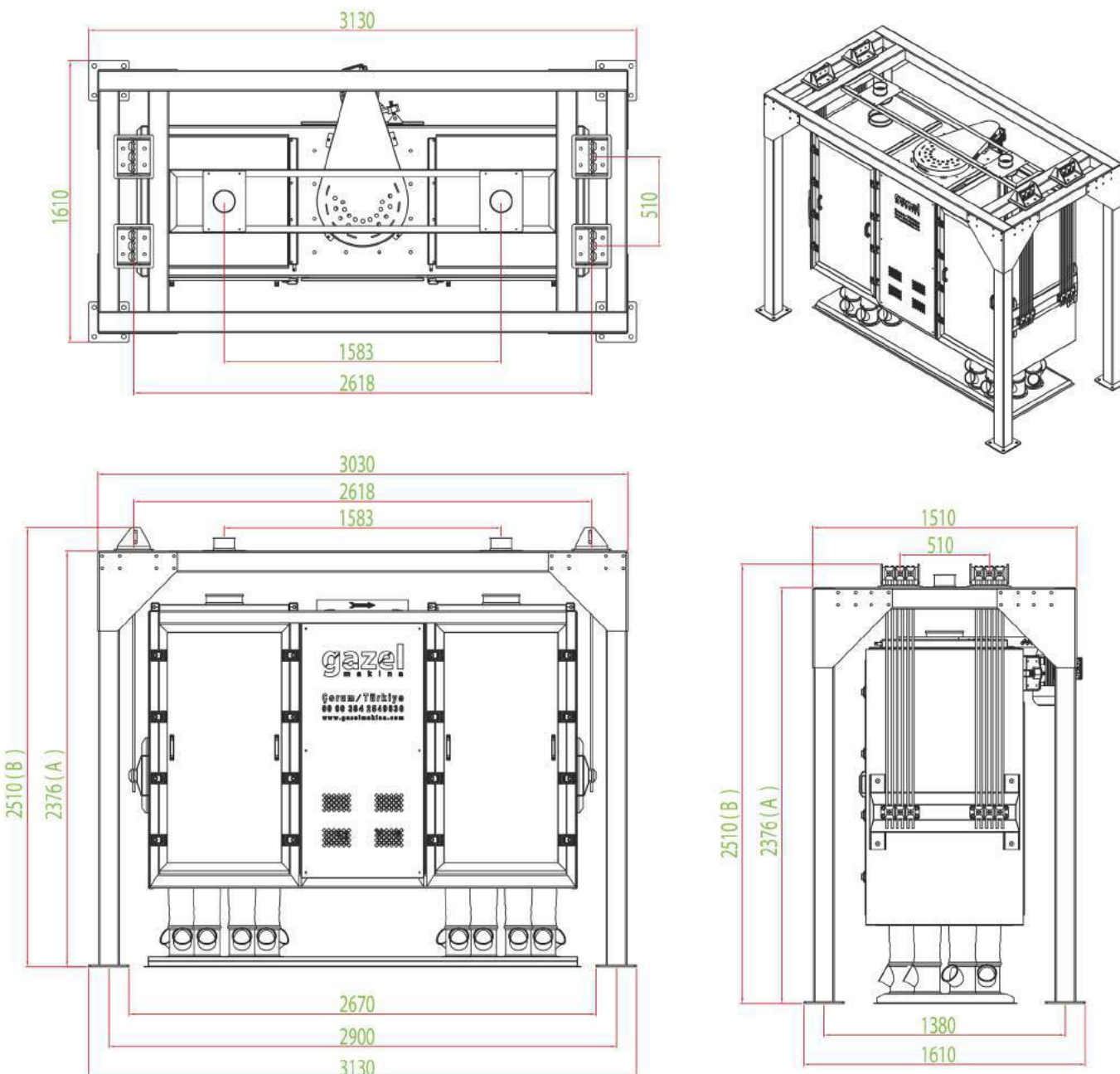
GMS
Serisi
GMS
Series

gazel
milling

GMS
SERİSİ

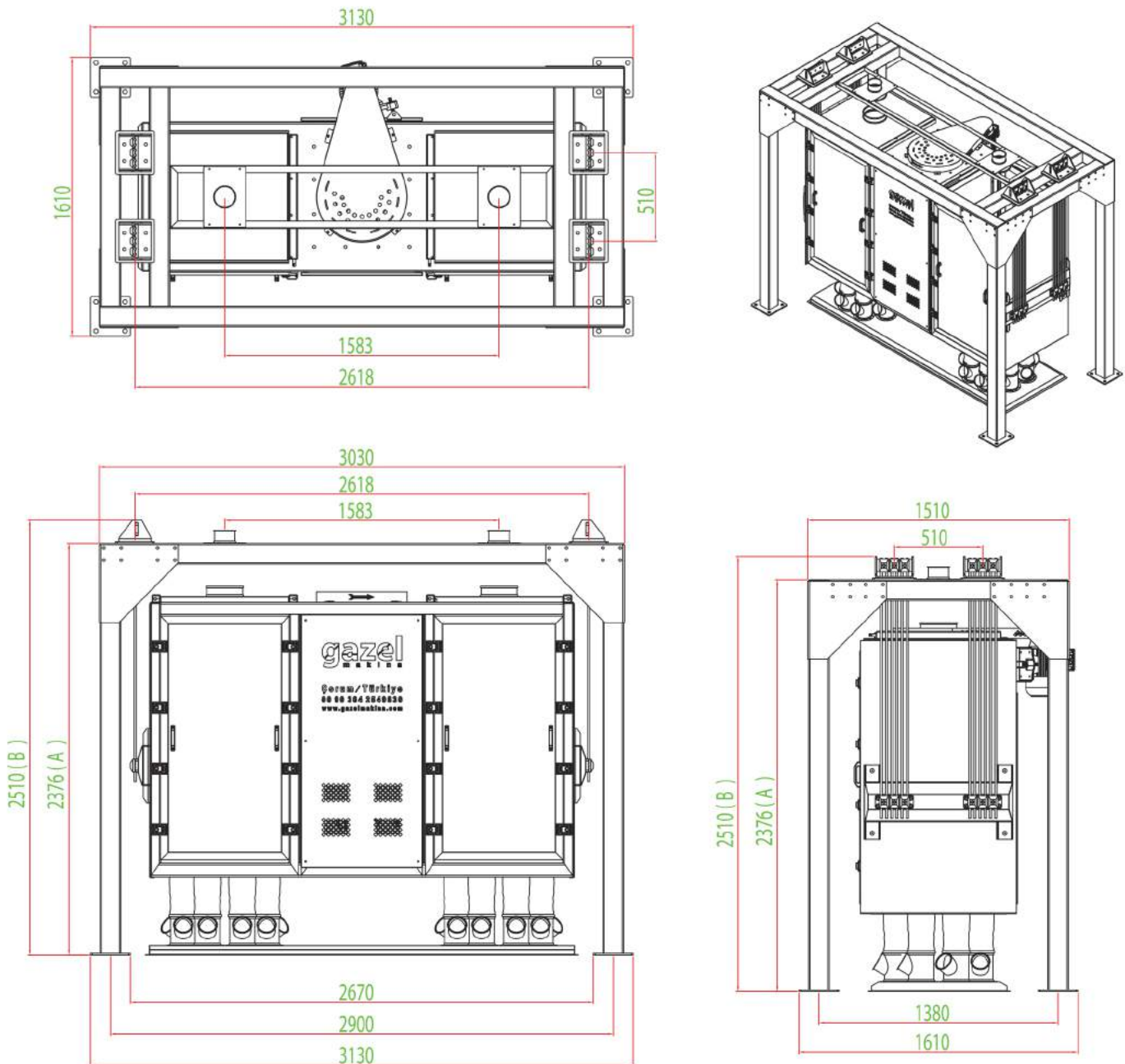
GMS
SERIES

GMS (24-20-16)



Tip Type	Pasaj Sayısı Number of Section	Ölçüler Measures (mm)		Her Pasajındaki Elek Sayısı Number of Sieves per Section	Toplam Kasa Yüksekliği Total Height of Sieves.	Yaklaşık Eleme Alanı (m^2) Approximate Sifting Area (m^2)				Motor Devri Engine Speed (rpm)	Makine Devri Machine Speed (rpm)	Motor kw Engine kw	Makine Çalışma Dairesi Ağırlık Approximate Weight (KG)	
		A	B			Max	Min	Max	Min					
GMS 2/24	2	2676	2810	24-20	169	23,16	19,30	19,30	16,08	1000	245	3	65	3200
GMS 2/20	2	2376	2510	20-16	139	19,30	15,44	16,08	12,86	1000	245	2,2	65	2800
GMS 2/16	2	2076	2210	16-12	109	15,44	11,58	12,86	9,65	1000	245	2,2	65	2350

GMS (24-20-16)



Tip Type	Pasaj Sayısı Number of Section	Ölçüler Measures (mm)		Her Pasajdaki Elek Sayısı Number of Sieves per Section	Toplam Kasa Yüksekliği Total Height of Sieves	Yaklaşık Eleme Alanı (m^2) Approximate Sifting Area (m^2)				Motor Devri Engine Speed (rpm)	Makine Devri Machine Speed (rpm)	Makine Çalışma Dairesi Çapı Machine Working Circle Diameter (mm)	Yaklaşık Ağırlık Approximate Weight (KG)						
						G TIP-W TYPE		N TIP-N TYPE											
		A	B			Max	Min	Max	Min										
GMS 2/24	2	2676	2810	24-20	169	23,16	19,30	19,30	16,08	1000	245	3	65	3200					
GMS 2/20	2	2376	2510	20-16	139	19,30	15,44	16,08	12,86	1000	245	2,2	65	2800					
GMS 2/16	2	2076	2210	16-12	109	15,44	11,58	12,86	9,65	1000	245	2,2	65	2350					



SIFTER

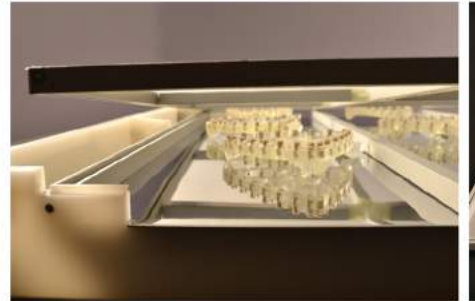
İşin özünden ilham aldık
teknolojiyle harmanladık.

We were inspired by the essence of the work,
and combined it with technology.

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KASALAR SIEVES

Plastik Kasa
Alüminyum Telöre
Plastic Sieve
Aluminum Frame



KASALAR SIEVES

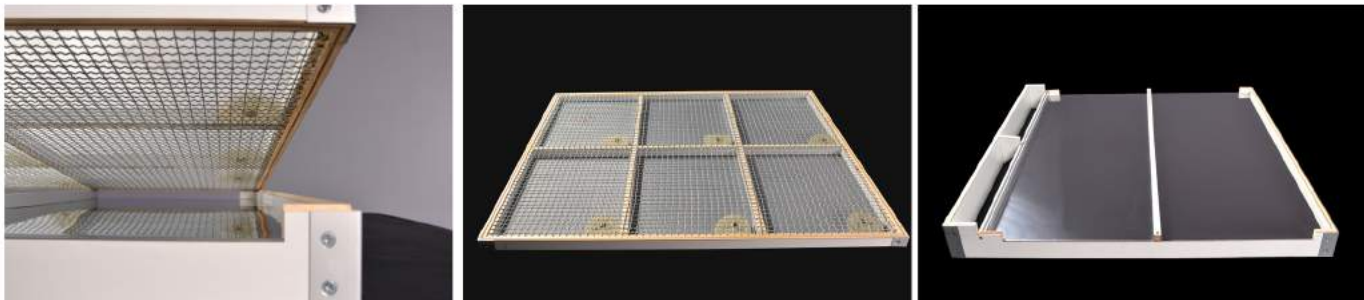
Ahşap Kasa
Alüminyum Telöre
Wooden Sieve
Aluminum Frame



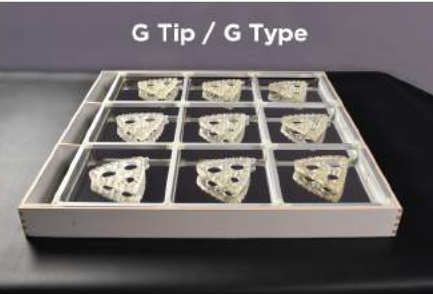
KASALAR SIEVES

Ahşap Kasa
Ahşap Telöre
Wooden Sieve
Wooden Frame

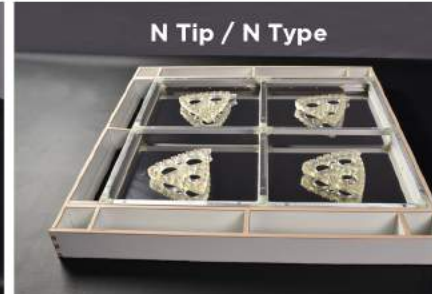
NEW
Patent +
Pending



SİFER
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G Tip / G Type



N Tip / N Type



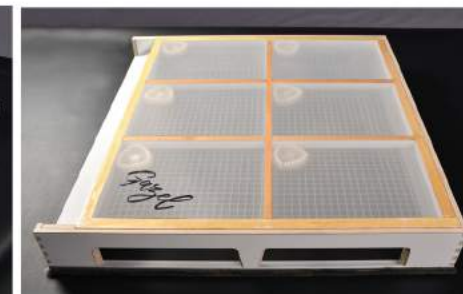
GMA 1000



Ahşap Telöreli Ters Kasa
Wooden Reverse Sieve with Wooden Frame



Ahşap Telöreli Ahşap Kasa
Wooden Sieve with Wooden Frame



Ahşap Telöreli TKD Kasa
Wooden TKD Sieve with Wooden Frame



Ahşap Telöreli Taban Kasası
Wooden Bottom Sieve with Wooden Frame



Rampalı Kasa
Sieve with Sloping Pan



Kıl Fitil
Hair Wick



Özel Üst Baskı
Special Top Sieve



Taban Kasası
Bottom Sieve



Alüminyum Kapak
Aluminum Door



Kauçuk Kapak
Rubber Cover



Anahtar Seti
Set of Wrenches



Elek Alt-Üst Torbası
Sifter Top-Bottom Bag



Kontrol Borusu
Inspection Pipe



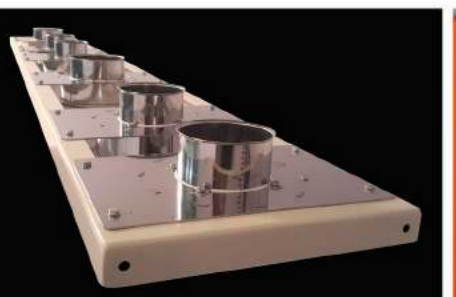
Elek Üst Giriş
Sifter Top Entry



Üst Baskı
Top Press



Elek Alt Tabası
Sifter Bottom Table



Elek Üst Tabası
Sifter Top Table



Kapak Kilit Sistemi
Cover Lock System



Krom Kaplama
Stainless Steel Covering



Kompakt Laminant Kaplama
Compact Laminate Covering



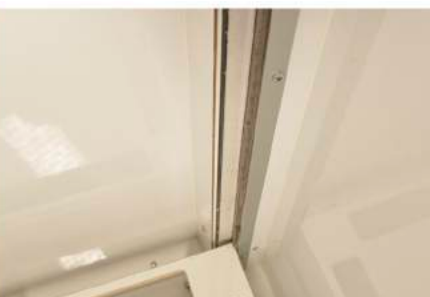
İpek
Sieve Cloth



Yönlendirme Takozu
Guidance Part-One side



Yönlendirme Takozu
Guidance Part-Both sides



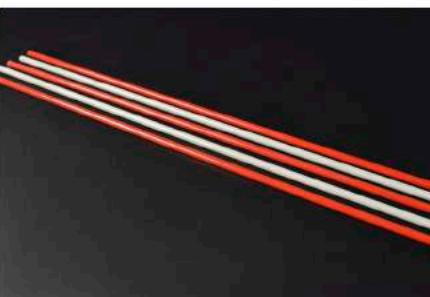
Kıl Fitili Uygulaması
Hair Wick Application



Elek Tavan Askılığı
Sifter Hanging Part



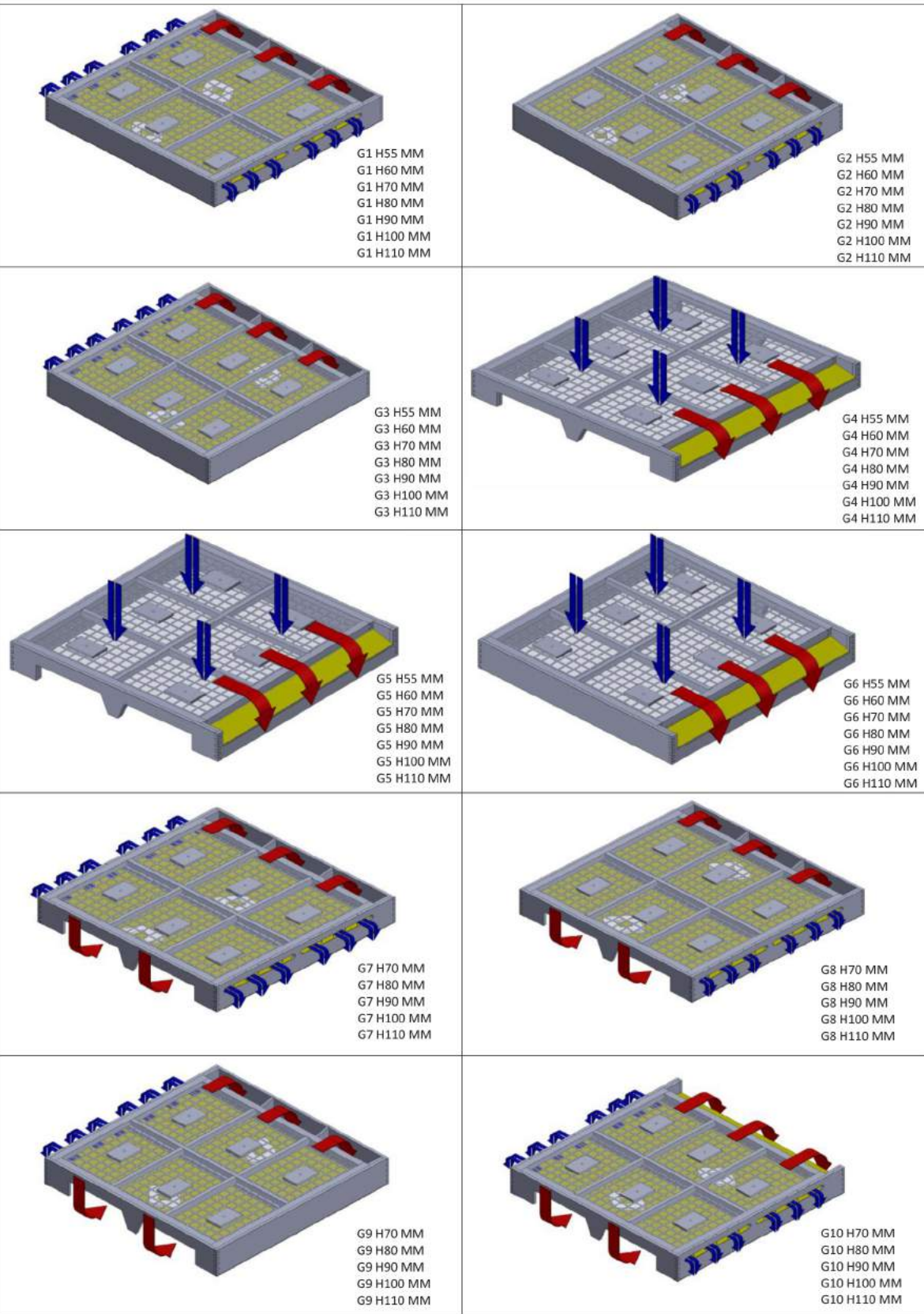
Elek Tavan Askılığı
Sifter Hanging Part



Aski Çubuğu
Hanging rod

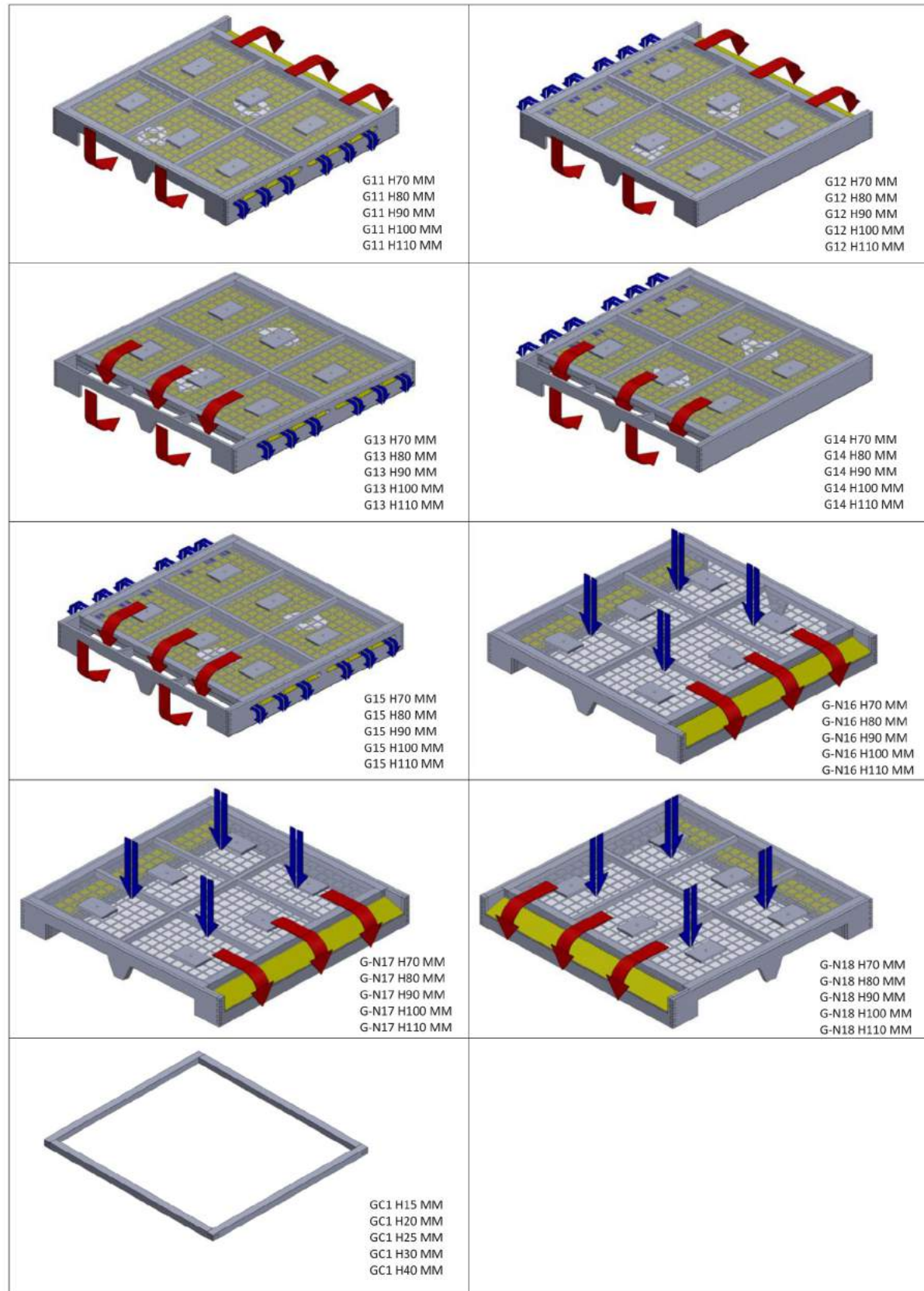
KASA TİPLERİ

TYPES of SIEVE



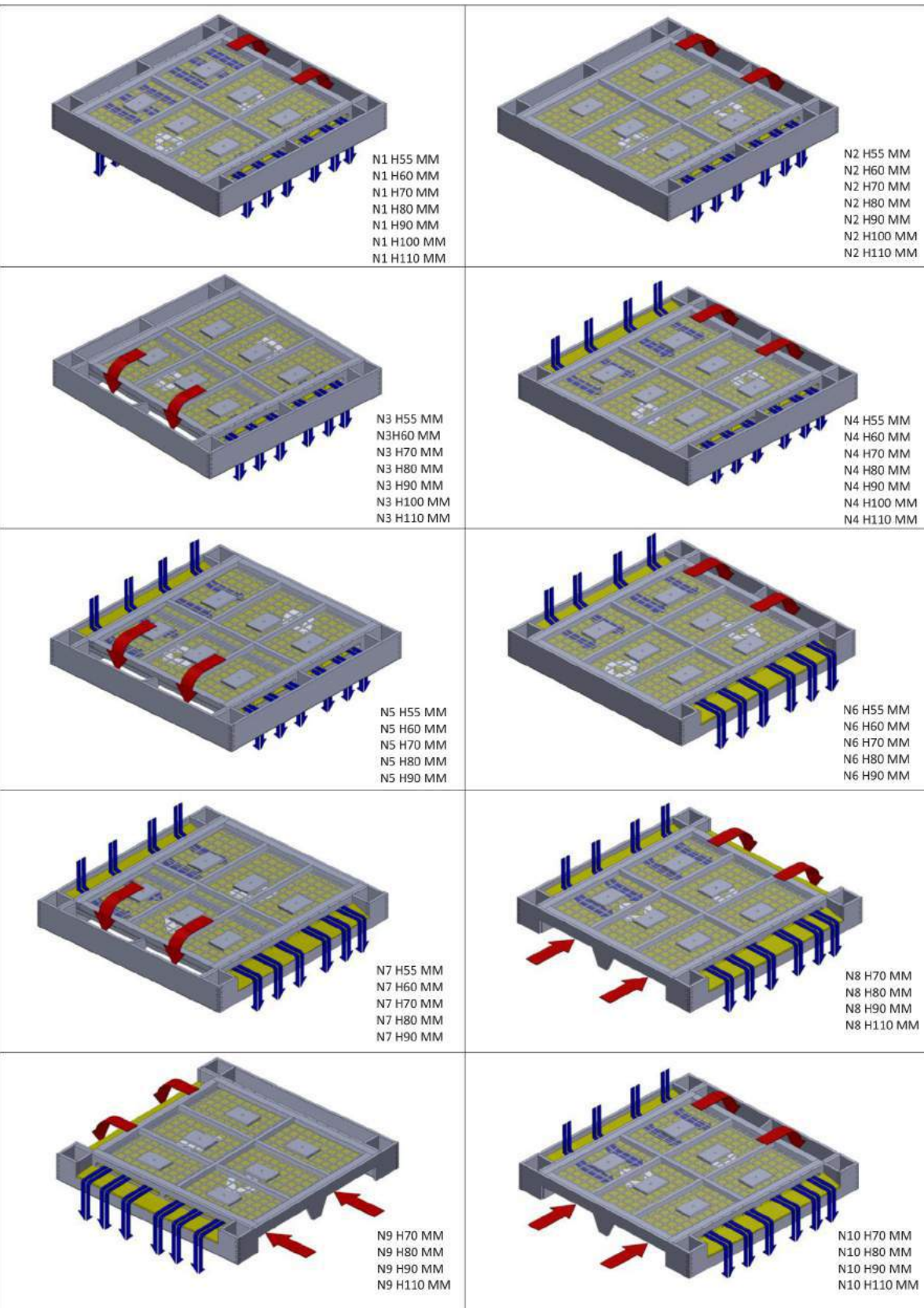
KASA TİPLERİ

TYPES of SIEVE



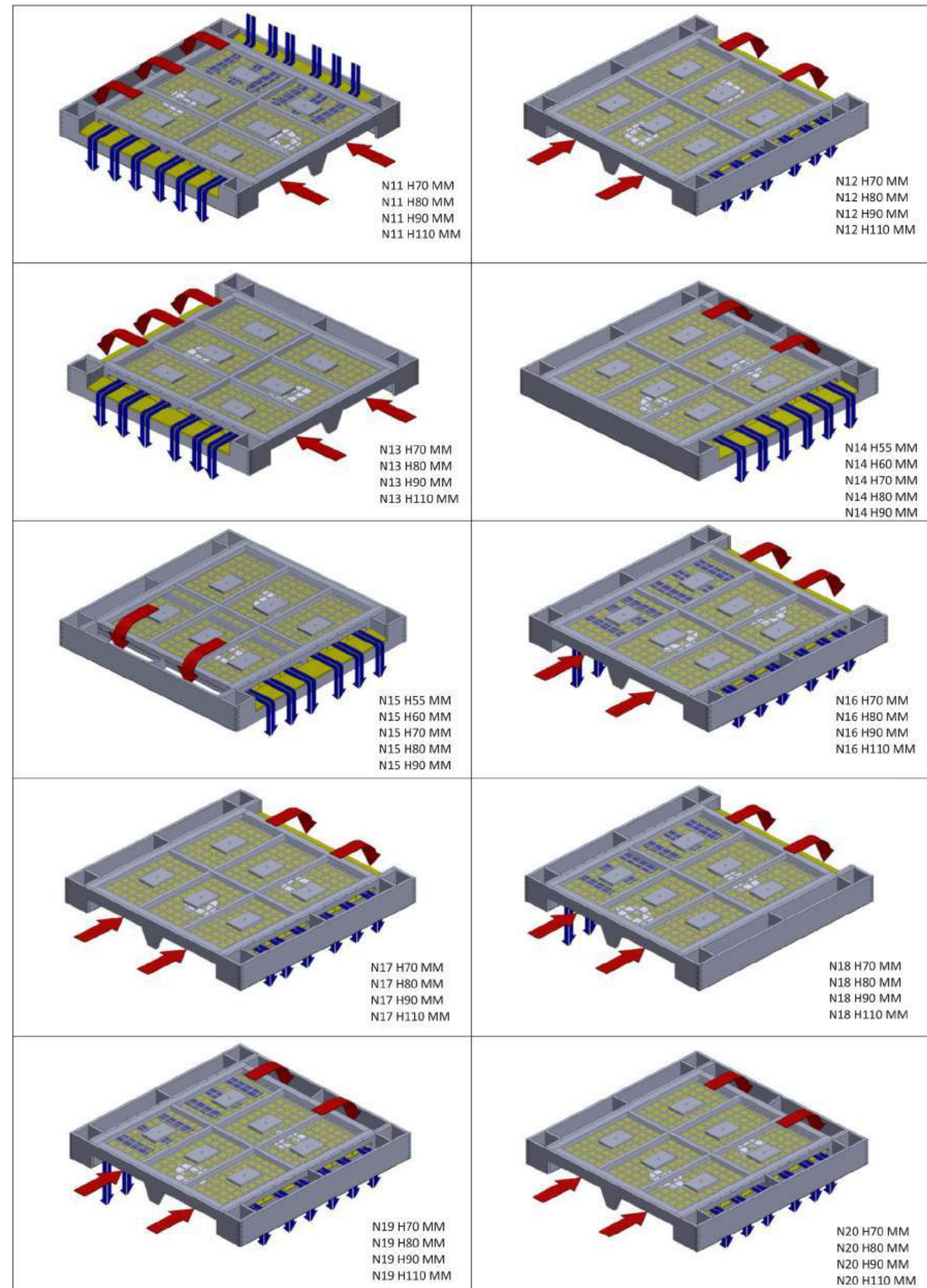
KASA TİPLERİ

TYPES of SIEVE



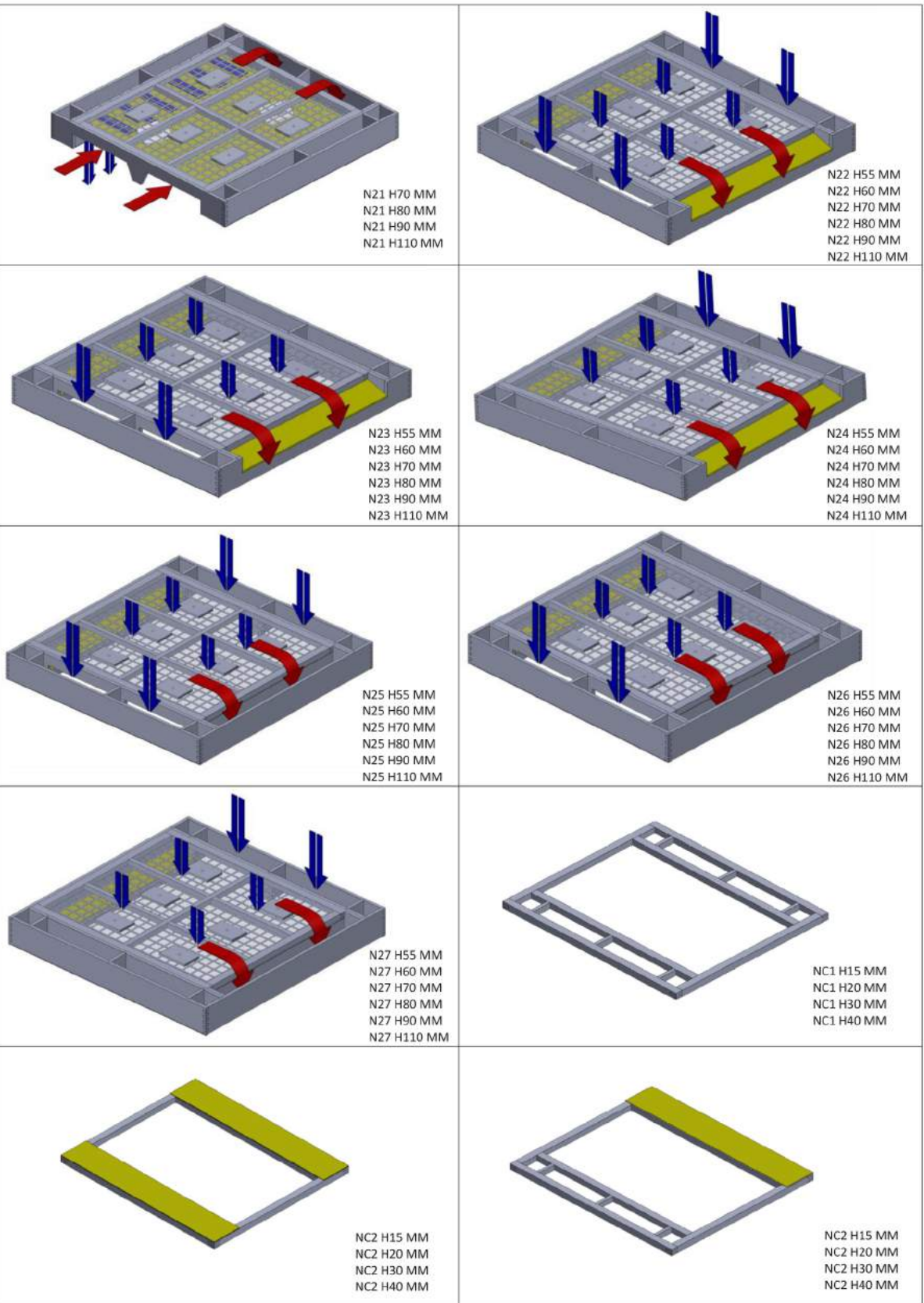
KASA TİPLERİ

TYPES of SIEVE



KASA TİPLERİ

TYPES of SIEVE



GALERİ



GALLERY

