

AKSA



► CONTENT

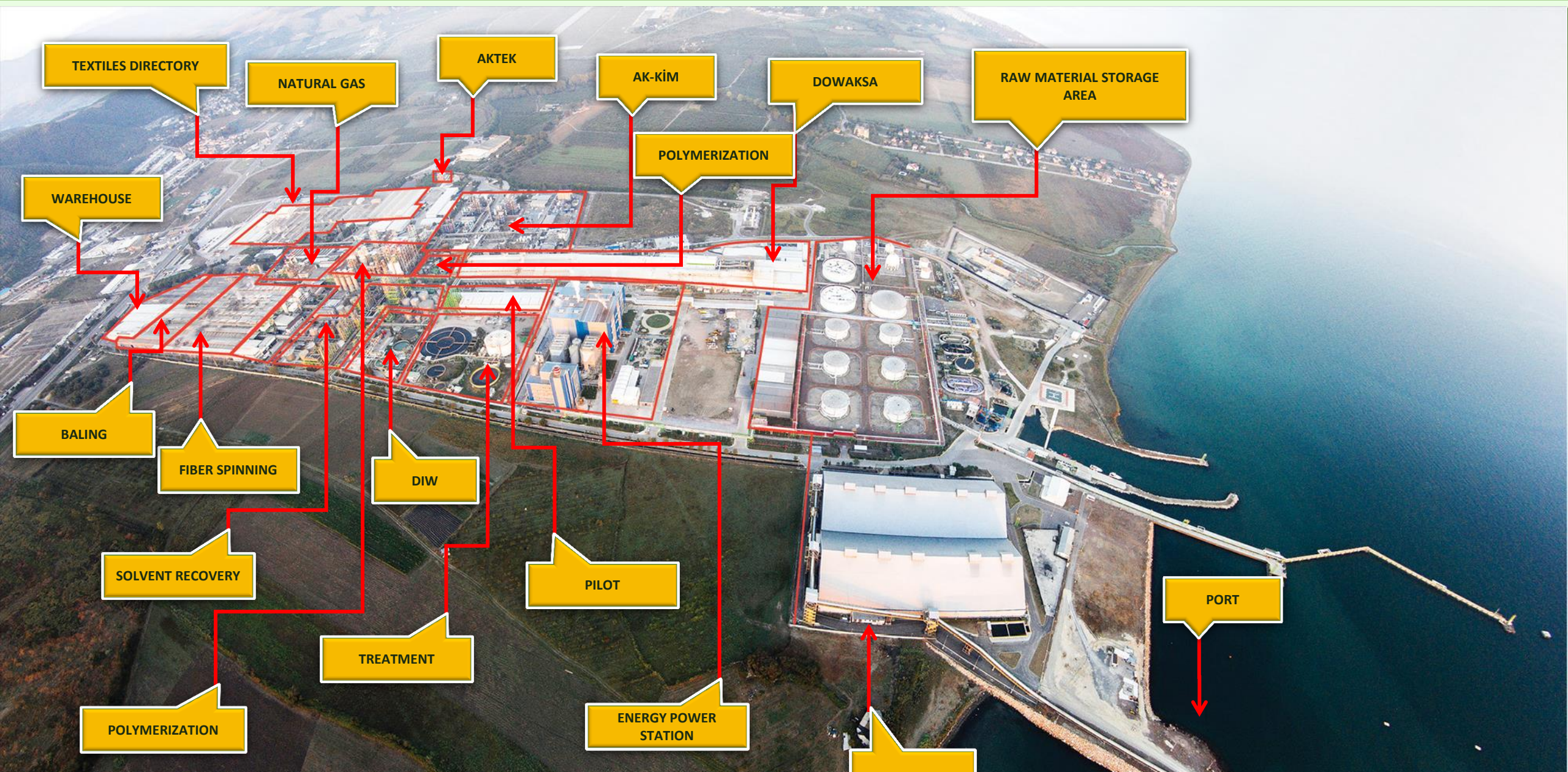
- Aksa in Brief
- Business Information
- Financial Highlights
- Financial Information





AKSA IN BRIEF

► PRODUCTION FACILITY

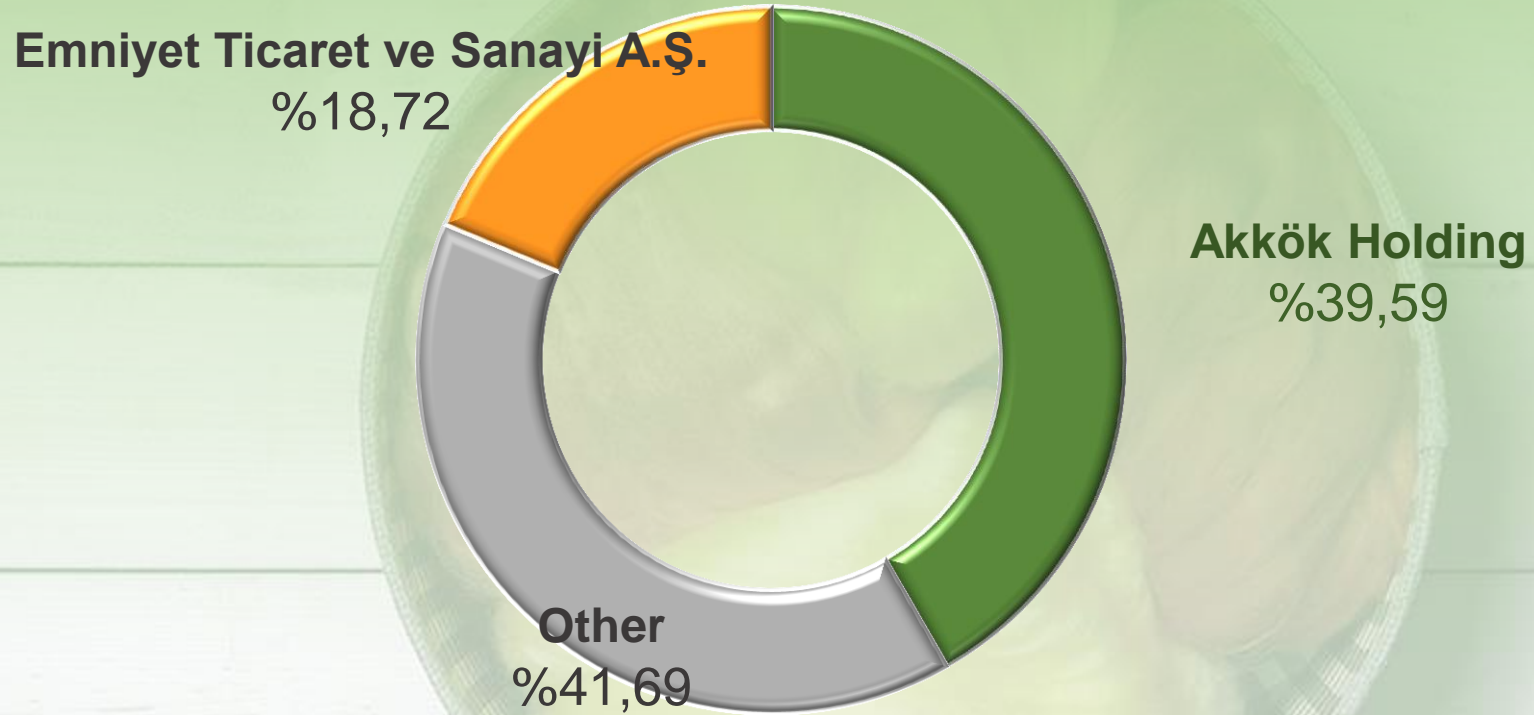


► AKSA IN BRIEF

Company Name	Aksa Akrilik Kimya Sanayii A.Ş.
Establishment	1968
Paid Capital	185.000.000 TL
Stock	Borsa İstanbul (BIST) (1986>)
Stock Code	AKSA
Company H.Q.	Miralay Şefik Bey Sok. No: 15 Akhan Gümüşsuyu, Beyoğlu - İstanbul / Türkiye
Plant	Denizçalı Köyü Yalova İzmit Yolu No:34 Yalova / Türkiye
Web	www.aksa.com
E-mail	ir@aksa.com
Tel. / Fax	0 212 251 45 00 / 0 212 251 45 07

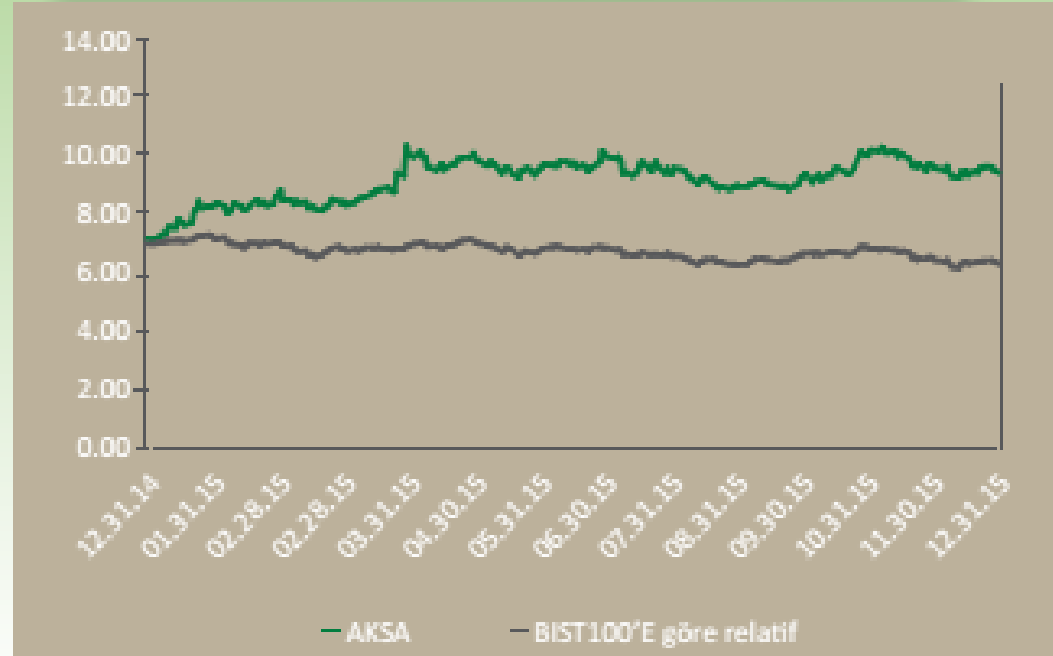
► SHAREHOLDERS

Aksa is a public company traded on the ISE since 1986.



► STOCK INFORMATION

Aksa Stock Performance



	2010	2011	2012	2013	2014	2015
Lowest price (TRY)	1,9	2,8	3,4	3,4	6	6,88
Highest price (TRY)	2,9	4,5	4,3	8,3	8,1	11,95
Year-end price (TRY)	2,8	3,5	4,3	7,3	7,4	10,46
Issued Share Capital (thousand TRY)	185.000	185.000	185.000	185.000	185.000	185.000
Market value (thousand TRY)	518.000	647.500	795.500	1.350.500	1.369.000	1.935.100

► AKKOK HOLDING



Chemicals

- Aksa
- DowAksa
- Ak-Kim
- Gizem Frit



Energy

- Akenerji
- SEDAŞ
- Sepaş



Textile

- Aksa Egypt



Real Estate

- Akiş
 - Akbatı
 - Akasya
- Akmerkez



Services

- Akmerkez Lokantacılık
- Ak-Pa
- Aktek
- Dinkal

► AKKÖK HOLDING

4.650

Employee

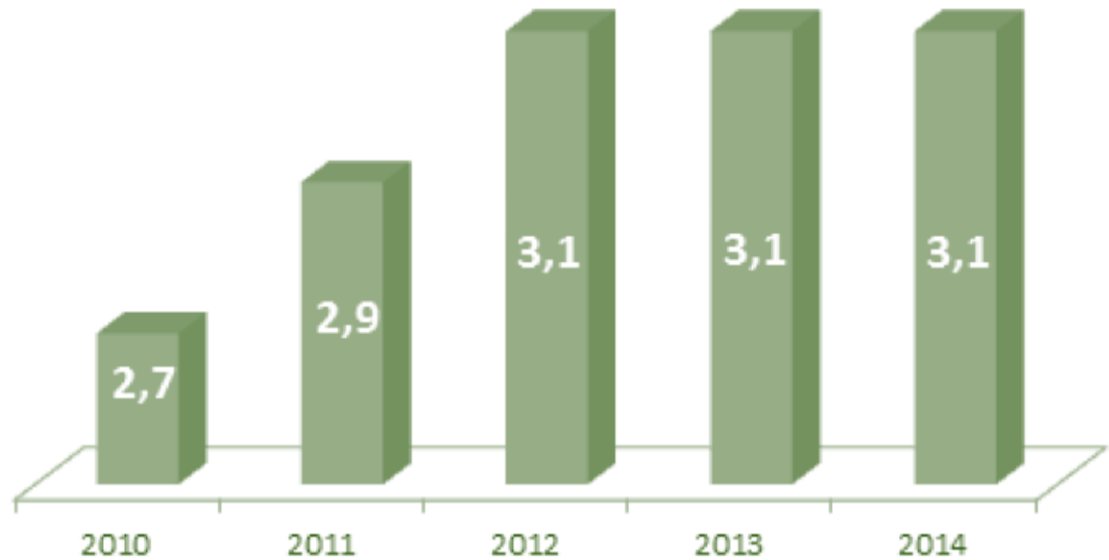
17

Company

5

Listed
Company

Net sales (Billion USD)



► PARTICIPATIONS – SUBSIDIARIES – JOINT VENTURES.

Joint Ventures

DowAksa Holdings

%50 share

350 mio. USD capital

Carbon Fiber production

Subsidiaries

Aksa Egypt

%100 share

Textile

• **Fitco BV**

%100 share - Investment

Company

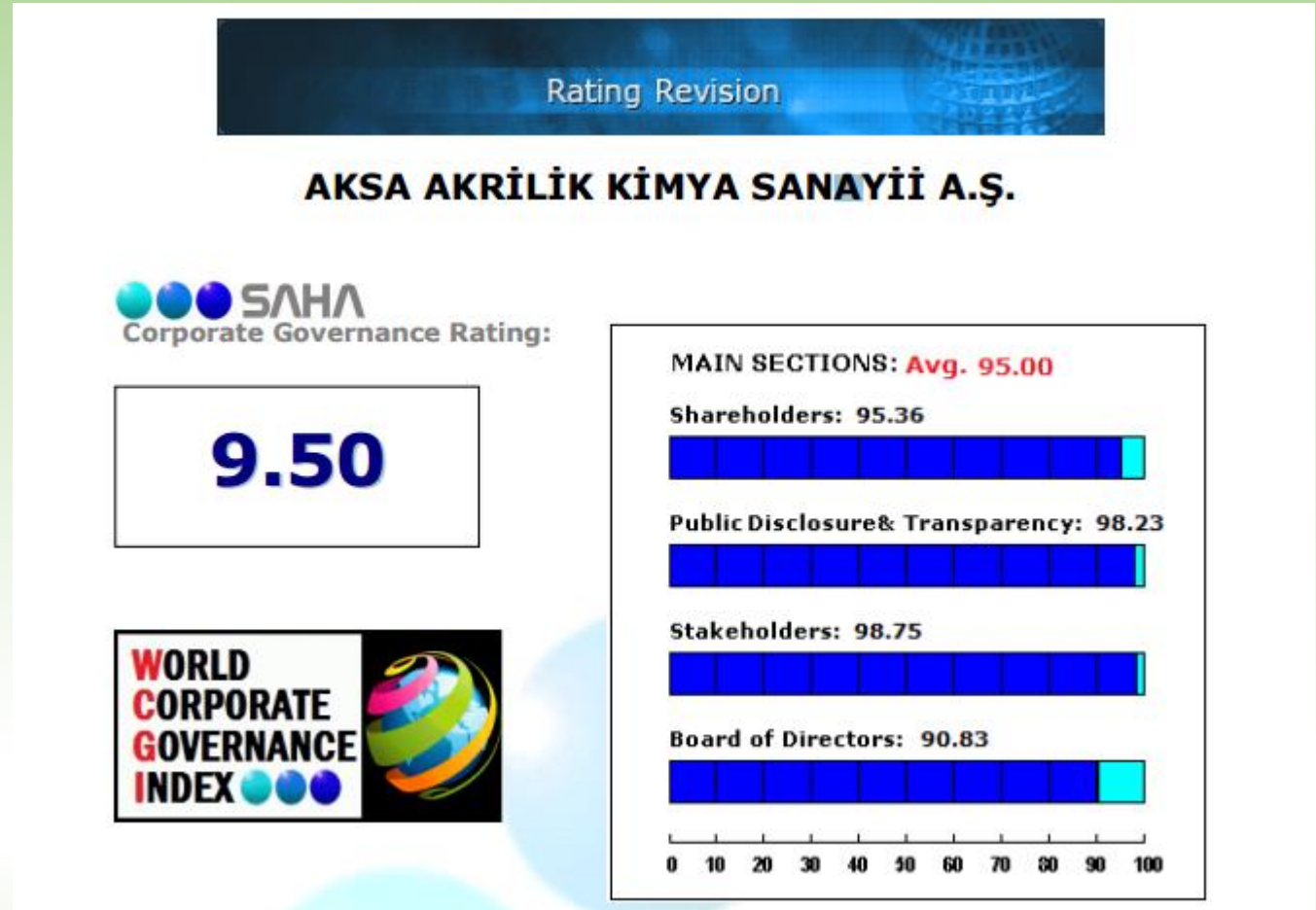
► ACRYLIC FIBER .

Aksa is one of the
biggest 40
industry
companies from
the beginning of
the index.



► ACRYLIC FIBER

Aksa, is at the 3rd position in 2015 BIST corporate governance index



► MILESTONES



1960
1970s

- Company Foundation
- The plant in Yalova began to operate with a capacity of 5,000 tons /year
- First export
- Increasing the capacity to 35,000 tons/year



1980
1990s

- Distributed Control System (DCS) was established for the first time in Turkey
- Acrylic fiber production capacity reached 116,000 tons/year
- Jel dying tech was developed and dyed tow production initiated
- Realized the first CCE steam generation in Turkey



2000
2010s

- Outdoor applications of the fiber
- R&D Lab and Pilot plant is refurbished
- Carbon Fiber production
- Capacity increased to 315.000 tons/year
- Carbon Fiber Company is founded via a partial spin-off
- Included in the Turquality Program, state-sponsored brand development initiative
- Achieved to have the third highest note in Corporate Governance Index in 2015.



BUSINESS INFORMATION



► STRATEGIC BUSINESS UNITS



Acrylic Fibers

Largest acrylic fiber producer
in the world

●
%17 Global, %70 local
market share

●
Around 500-550 mio.USD
revenue

●
Export over 50 countries



Technical Fibers

High value-added products /
Develop fibers for technical
end-use areas

●
Global market leader



Energy

142.5 Mw electricity licence

●
Around 50 mio USD
revenue

► WHAT IS ACRYLIC FIBER?



Wool
(Natural Fiber)



Acrylic Fiber
(Synthetic Fiber)

- Wool-like in appearance and touch (natural and warm)
- Washable and keeps its shape
- Resistance to moth, oil and chemicals
- Resistance to sunlight
- Dyeable with bright, resistant colours

► ACRYLIC FIBER APPLICATION AREAS

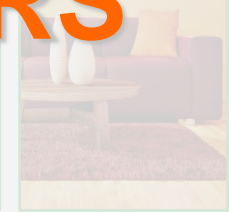
CLOTHING

Jumpers, socks, plush, hand knitting, sports wear and child wear



HOME TEXTILES

Carpet, upholstery, blankets, rugs, velvet fabrics



TEXTILE FIBERS

Areas of use in
Acrylic Fiber

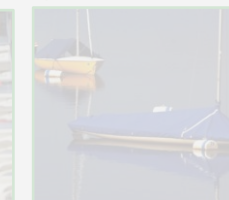
AREAS OF INDUSTRIAL USE

Dust filters, padding, earplugs



USE OF AREAS FOR OUTDOOR

Car ceilings, boat covers, balecloth, upholstery



TECHNICAL FIBERS

► ACRYLIC FIBER PRODUCERS



Aksa is the biggest firm in the global market in production capacity.

**Increased capacity to
315 Kt/year in 2015**

**Global capacity
utilization = 80%**

**AKSA capacity
utilization = 98%**

Company	Country	Installed Capacity (tons / year)
Aksa	Turkey	315
Dralon	Germany	188
SPC Shanghai Petrochemicals (Jinyang)	China	160
JILIN QIFENG	China	120
Thai Acrylic Fibre Co. Ltd.	Tailand	120
JIMONT	China	100
KALTEX	Mexica	82
Anqing Petrochemicals	China	75
FORMOSA Plastics	Taiwan	72
Daqing Petrochemicals	China	65
Qilu Petrochemicals	China	64
Polymir	Belarus	62
Hangzhouwan Acrylic Fiber	China	60
Kaneka Corporation	Japan	60
Other (Wet spinning)		566
Other (Dry spinning)		166
Total		2.275

► MARKET SHARE

Global Market Share
17%

Technical Fibers
(Outdoor Acrylic Fiber)
Global Market Leader

Market Share in Turkey 70%



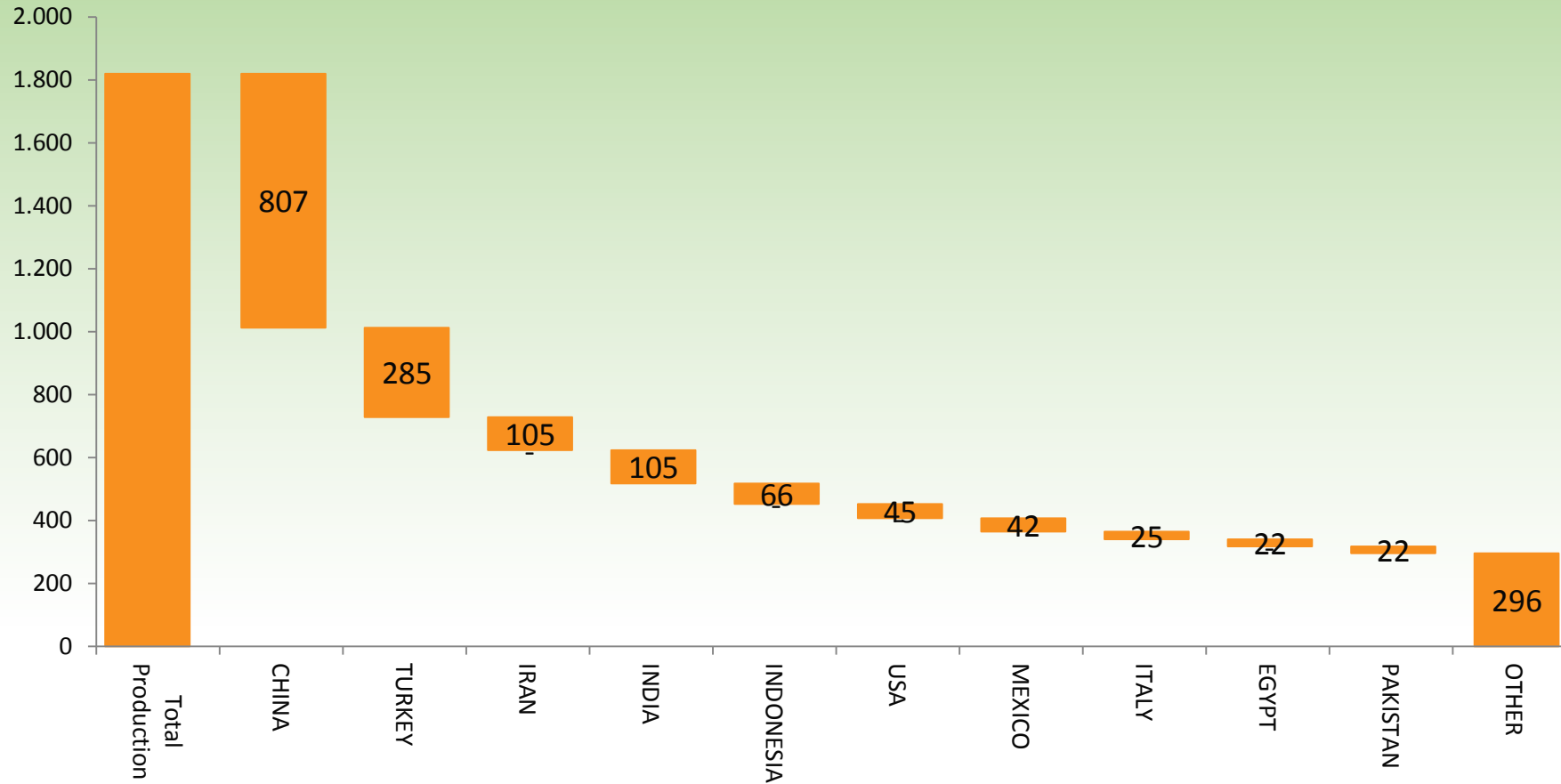
► GLOBAL FIBER CONSUMPTION

	2000	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2025
Synthetic Fibers	32,1	38,2	41,3	44,5	42,6	43,9	48,7	52,7	53,8	59,3	59,2	86,9
Polyester	19,1	24,7	27,8	31,1	30,7	32	36	40	41,4	46	46	75
PP fibers	6	6,5	6,5	6,4	5,9	6,1	6	6,2	6,5	6,5	7	5,4
Polyamide	4,1	3,9	3,9	3,9	3,5	3,3	4	3,7	3,9	3,9	3,9	4,5
Acrylics	2,7	2,6	2,5	2,4	1,9	2,0	2,0	2,0	1,9	1,9	1,8	2,0
Other	0,3	0,5	0,6	0,6	0,6	0,5	0,7	0,8	0,9	1,0	1,0	0
Natural Fibers	28,4	33,2	34,6	35,9	33,4	31,1	32,8	32,8	33,3	33,3	35,1	41,4
Cellulosics	2,8	3,1	3,3	3,6	3,2	3	3,5	3,5	3,6	3,6	3,6	6
Cotton	19,7	24,4	25,7	26,7	24,5	22,5	24	24	24,5	24,5	26,4	30
Wool	1,3	1,2	1,2	1,2	1,2	1,2	1,1	1,1	1,1	1,1	1	1
Hemp	4	3,3	3,2	3,2	3,3	3,3	3,2	3,2	3,2	3,2	3,2	3
Linen	0,5	0,8	0,8	0,8	0,8	0,8	0,6	0,6	0,5	0,5	0,5	0,8
Ramie	0,1	0,3	0,3	0,3	0,3	0,3	0,2	0,2	0,2	0,2	0,2	0,3
Silk	0,1	0,1	0,1	0,2	0,2	0,2	0,2	0,2	0,2	0,2	0,2	0,3
Total	60,5	71,4	75,9	80,4	76	75	79	79	81,3	81,3	94,3	128,3
Population (billion)	5,8								7	7	7	7,7
Kg Fiber / person	10,3							11,6	12,5	12,8	12,9	13,1
Acrylic fibers/textile fibers (%)	4,4	3,7	3,3	3	2,5	2,7	2,5	2,5	2,5	2	2	2
Acrylic fibers/Synthetic fibers (%)	8,3	6,9	6,1	5,5	4,5	4,6	4,1	3,8	3,5	3,2	3,0	2,3

► ACRYLIC FIBER CONSUMPTION

2014 Acrylic Fiber Consumption Base On Country

Tones

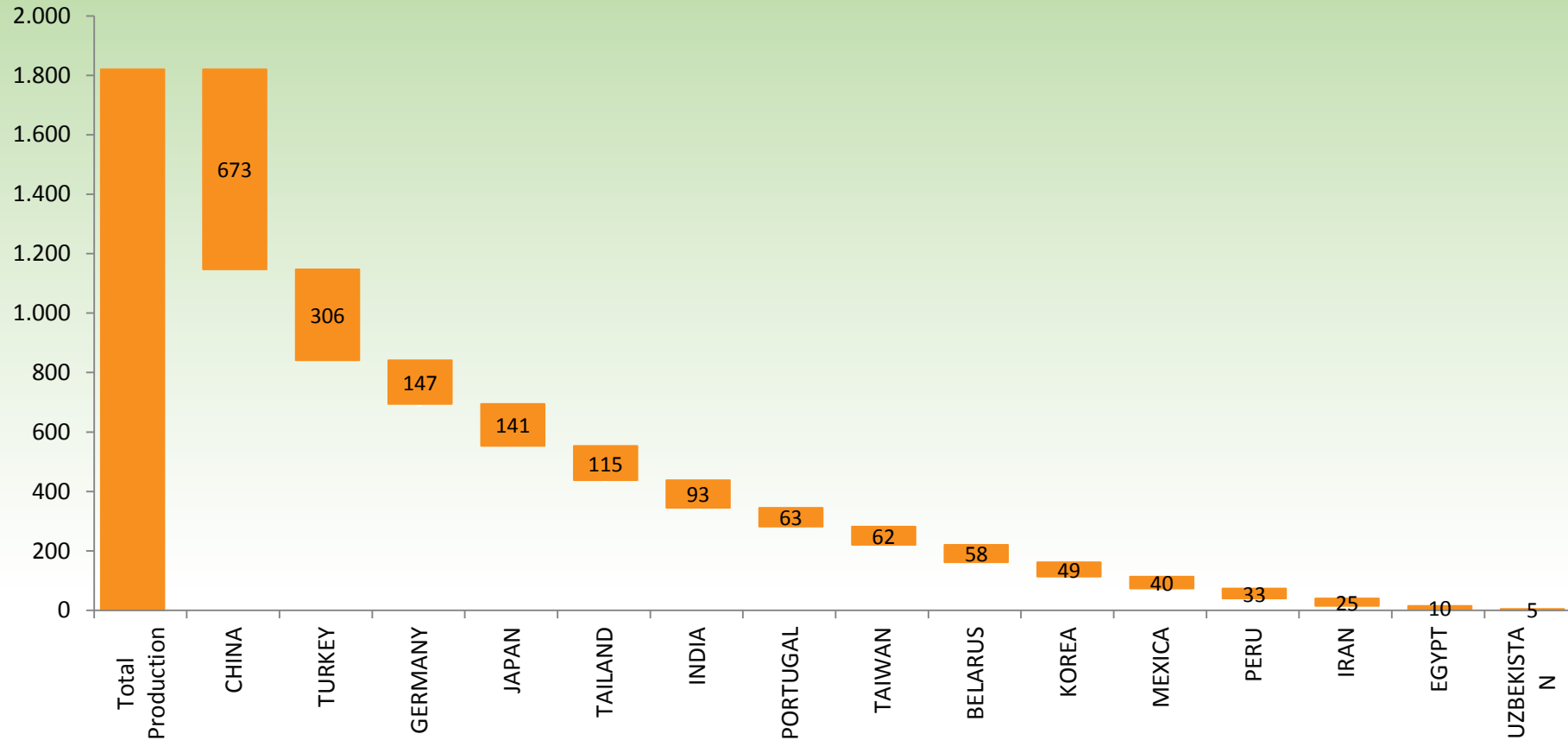


Global demand is mostly concentrated in Asia and Middle East

► ACRYLIC FIBER PRODUCTION

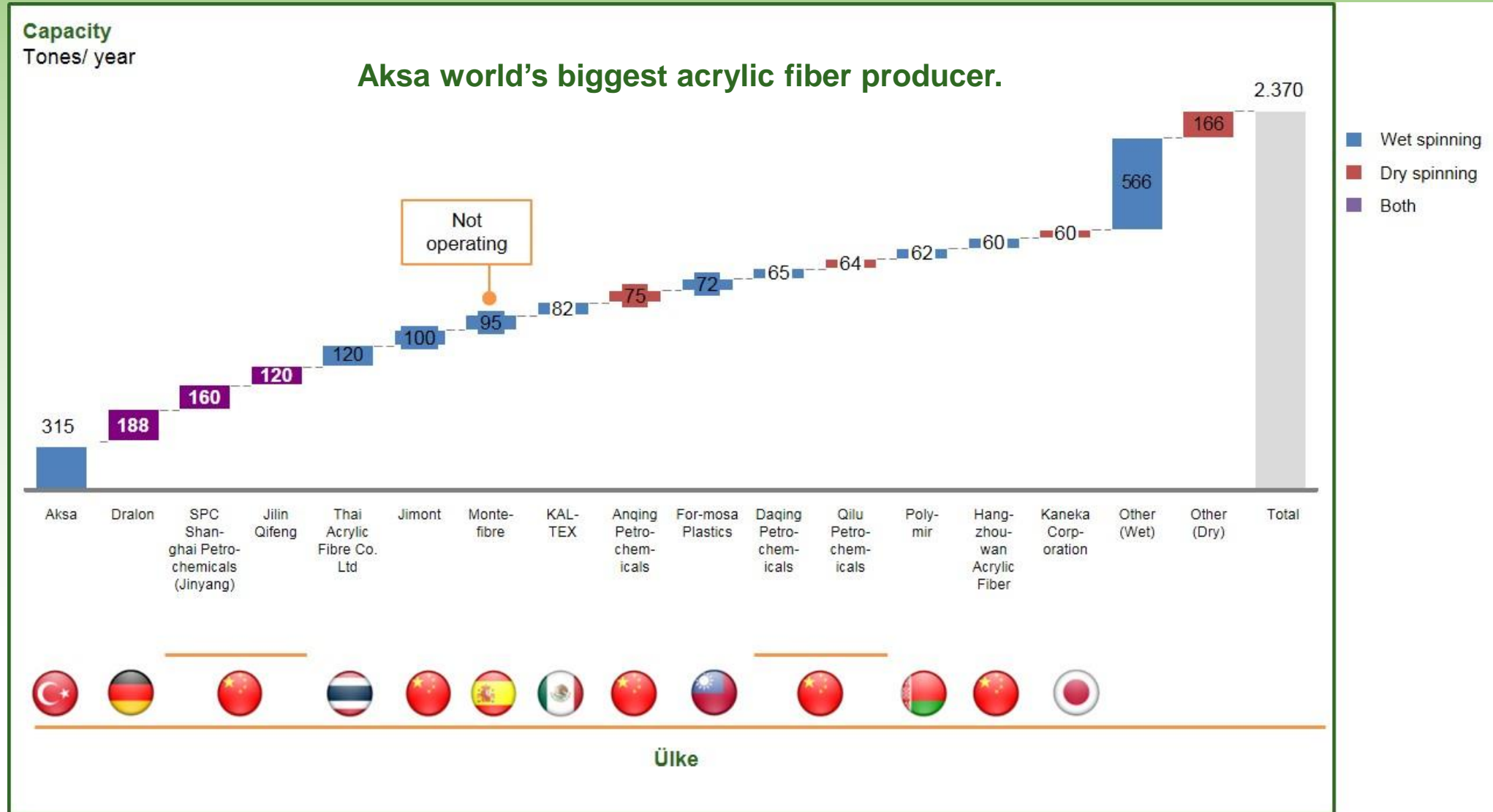
2014 Acrylic Fiber Production Base On Country

Tones

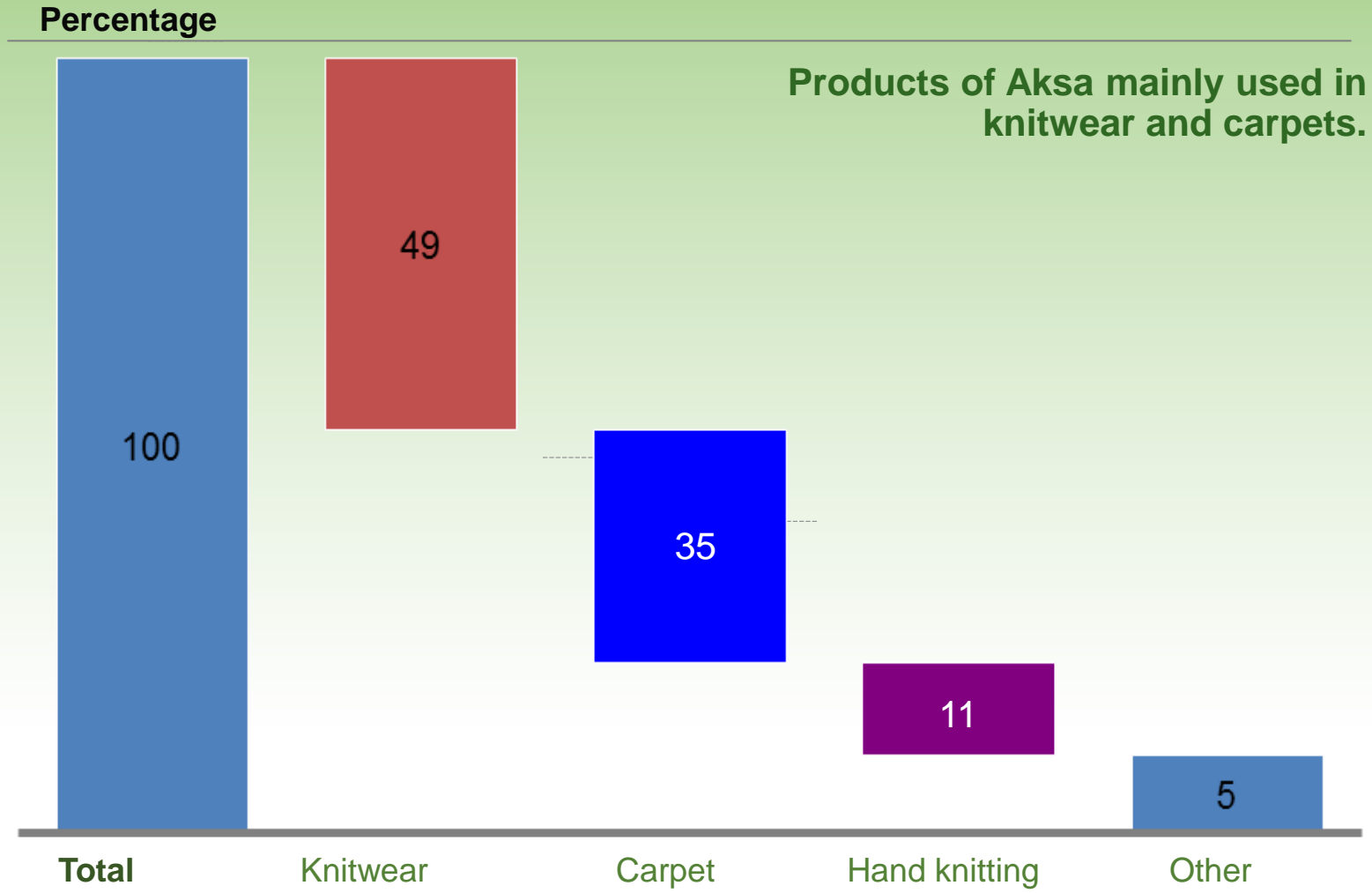


Production is also concentrated in China, Turkey, Germany, Japan and Tailand

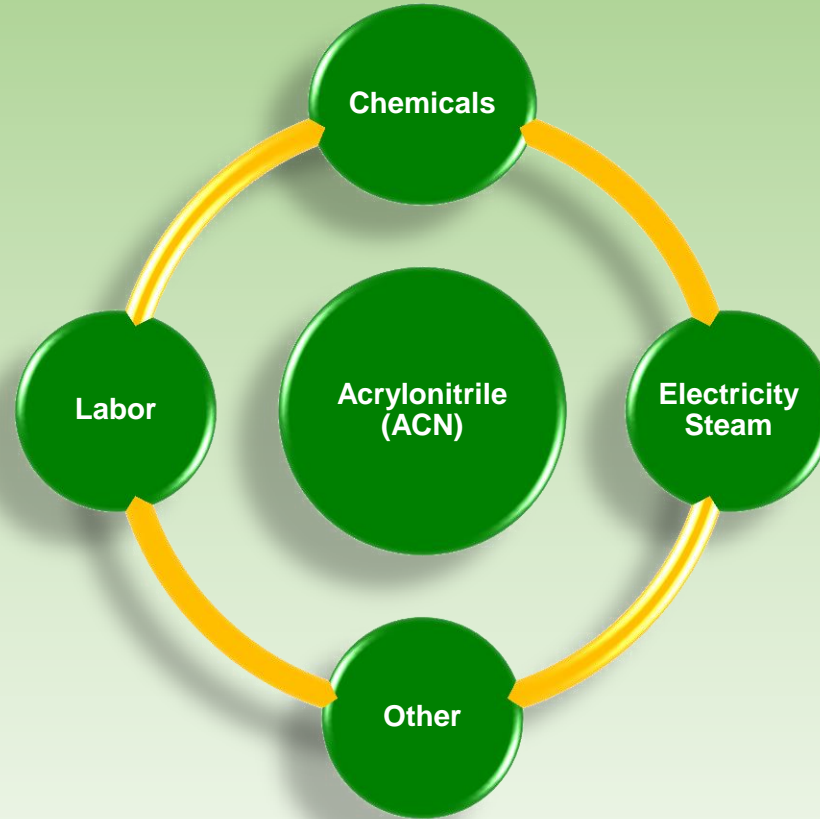
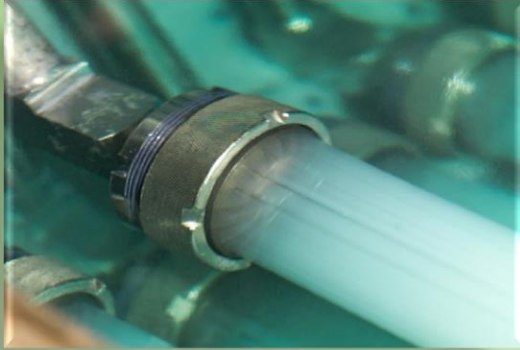
► ACRYLIC FIBER PRODUCERS.



► AKSA ACRYLIC DOMESTIC FIBER SALES



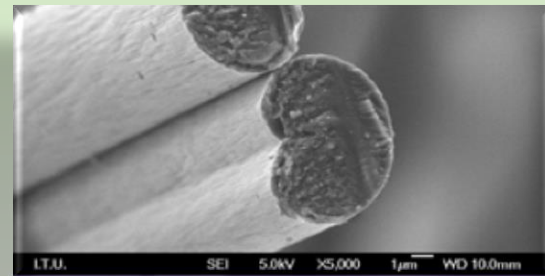
► ACRYLIC FIBER COST COMPONENTS



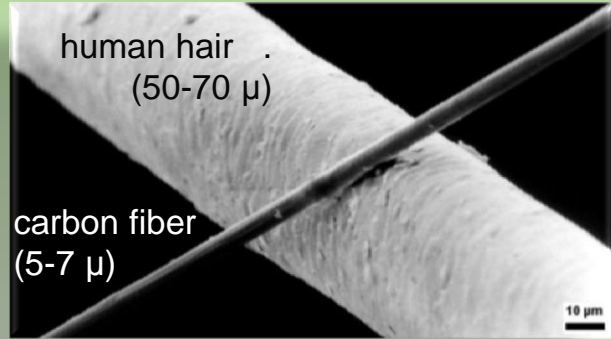
► WHAT IS TECHNICAL FIBER?



- Industrial and outdoor applications
- High Endurance
- High resistance to rotten and mold



► WHAT IS CARBON FIBER?



a carbon fiber and a human hair



“3k” = 3.000 filaments

- Carbon fibers are extremely fine fibers (typ. 5-7 μ in dia.) consisting mostly of carbon atoms
- Carbon fiber is >95% carbon
- Carbon fibers are produced in tows (yarns) ranging from 1.000 filaments 1k, 3k, 6k, 12k, 24k, 50k, etc.
- Carbon fiber has an indisputable potential for replacing current materials (aluminium, steel, etc.)
- Properties of Carbon Fiber: high stiffness, high tensile strength, low weight, high chemical resistance, high temperature tolerance and low thermal expansion

► CARBON FIBER PRODUCERS.

Producer	Locations	Began	Previous Names	Capacity (mt)	Products	Focus
Toray / Zoltek	Japan, US, FR Hungary, Mexico	1971	Stackpole, Magyar	38.000	1k-24k, 50k CF , OPF	Boeing, Industrial
TohoTenax	Japan, US, Germany	1975	AKZO Nobel, Tenax, Fortafil	14.000	1k-24k CF, OPF	Airbus, Industrial
Mitsubishi Rayon	Japan, US	1982	HITCO, Grafil	10.000	1k-60k CF	Industrial
Hexcel	US, Spain	1970	Hercules	8.400	3k-24k CF	US Military, Airbus
FPC	Taiwan	1986	HITCO	8.750	3k-24k CF	Industrial
SGL	Germany, UK, US	1983	RK, Aldila	9.000	50k(24k)CF, OPF	Industrial
Cytec	US	1980's	UCAR, BPAmoco	4.000	3k-24k CF	Aerospace
DowAksa	Turkey	2009		3.500	3k-24k (48k) CF	Industrial
Zhongfu-Sh., Jiangsu Hengshen, Dalian, ...	China	2010	(Courtaulds)	1.000-3.000?	12k-24k CF	Industrial
BlueStar	China, (UK)	1970's	(Courtaulds)	3.700	12k-24k CF	Industrial
Hyosung	South Korea	2012		1.000 ?	12k-24k CF	Industrial
Total			Effec. capacity Named capacity	65.000 mt 90.000 mt		

► CARBON FIBER – APPLICATION AREAS



Wind Turbine Blades



Pressurized Vessels



Civil Infrastructure



Marine



Aerospace



Automotive



Oil and Gas



Power Transmission

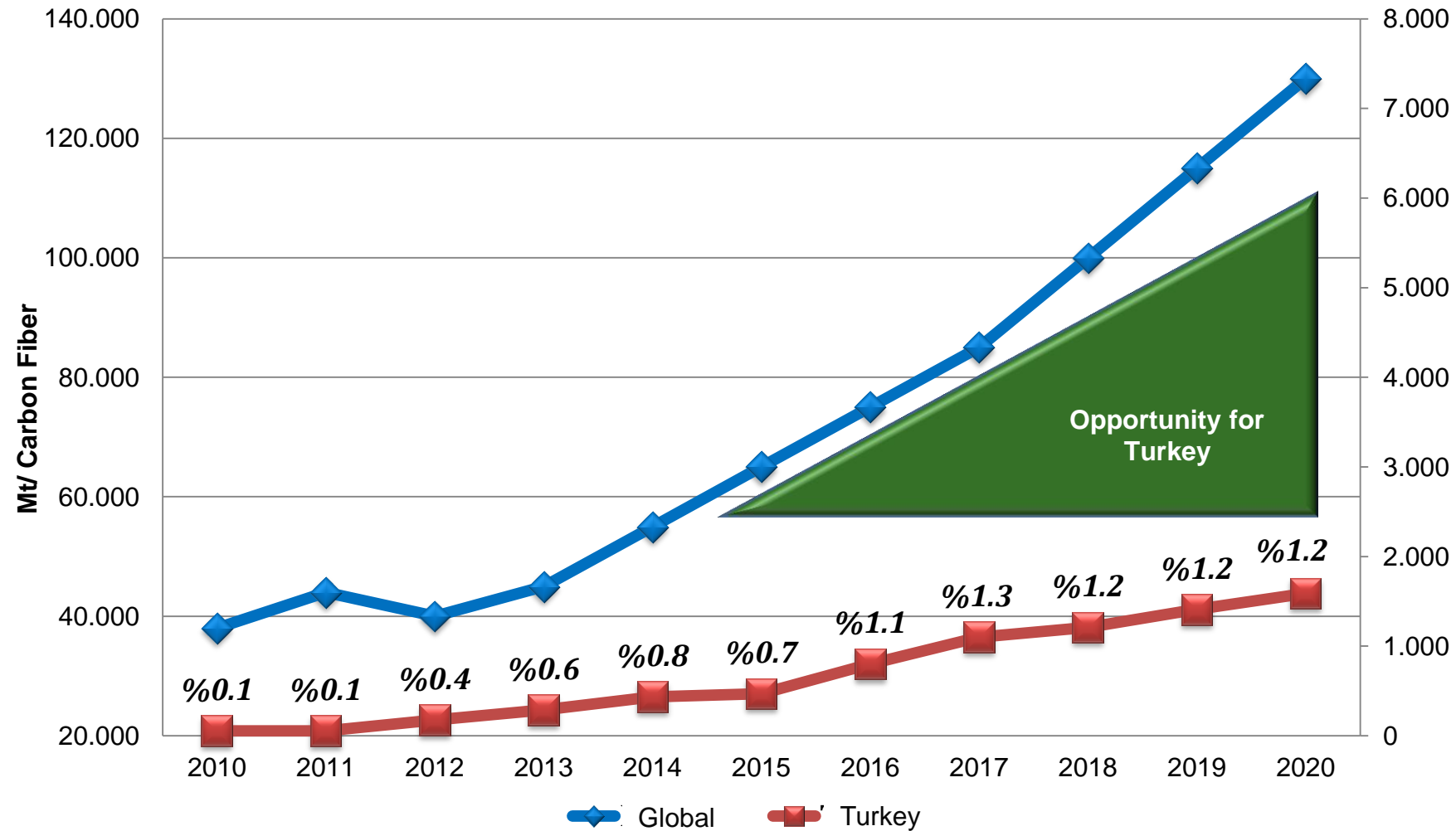


Sporting Goods















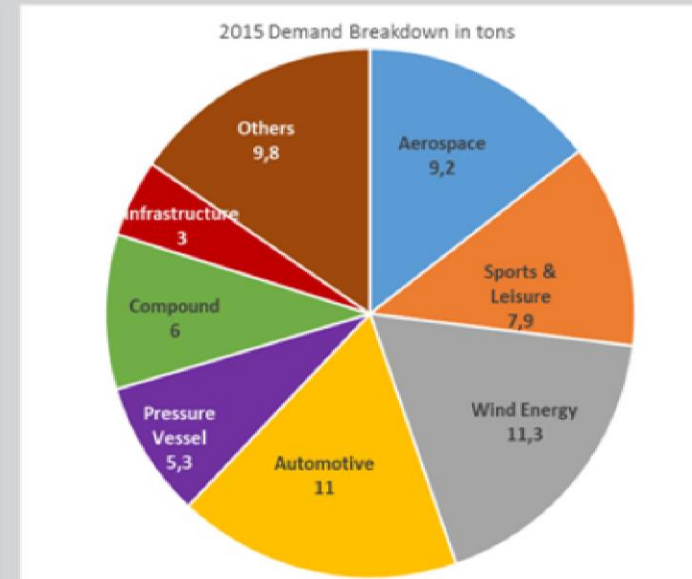
Defense

► CARBON FIBER - GLOBAL & LOCAL MARKET



► CARBON MARKET

	Dowaksa	Hexcel	SGL	Toho	Toray	Zoltek	MRC	Cytec	Formosa	Hyosung	Taekwang	China	Total
Location													
Nameplate Capacity	3500	9800	15000	11500	27100	20000	13500	2500	8750	6500	1500	16490	136140
Small Tow	3500	9800	0	11500	26800	0	10800	2500	8750	6500	1500	16490	98140
Large Tow	0	0	15000	0	300	20000	2700	0	0	0	0	0	38000
Value Chain Coverage													
CF	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
Intermediate	✓	✓	✓	✓	✓	✓	✓	✓					
Composite		✓	✓	✓	✓	✓	✓	✓					



Source: JEC Composites, 2015

► DOWAKSA IN 2014 - 2015

- 50% share of the German prepreg producer “c-m-p GmbH” was acquired for an amount of EUR 15 million, consisting of the first phase worth EUR 10 million, and an additional EUR 5 million on condition that the determined company performance criteria is achieved within the following two years.
- Takes part in Institute for Advanced Composites Manufacturing Innovation “IACMI” as a charter member.

The institute’s goals are;

- ✓ Decreasing production cost of advanced composite material by 25%
- ✓ Decreasing energy used in production by 50%
- ✓ Increasing recyclability of the production process by 80%.



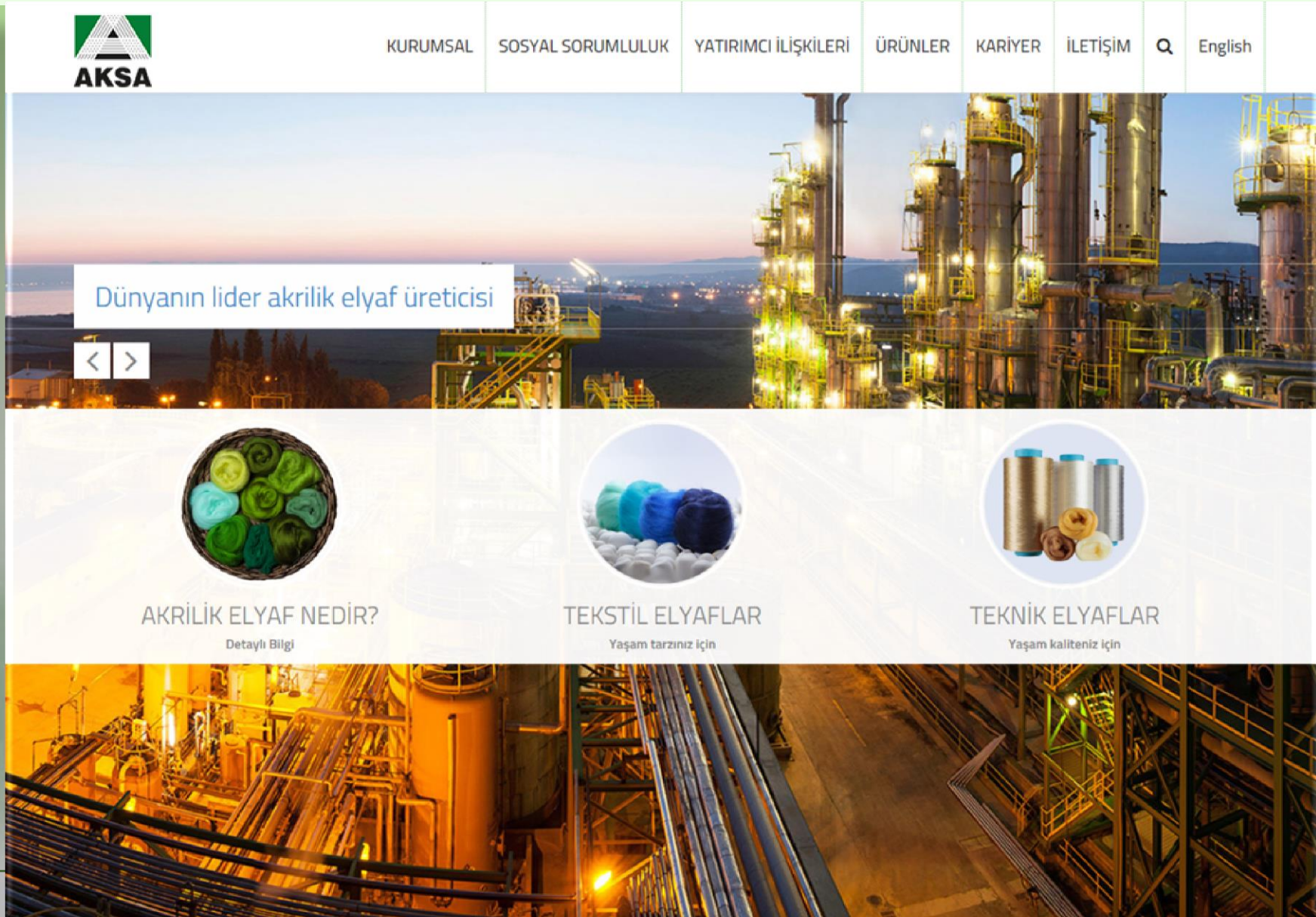
► DOWAKSA IN 2014 - 2015.

Ford is planning to start using carbon fiber products in 2018.



Signed joint development agreement (JDA) with Ford Motor Company and Ford Global Technologies to advance the development of cost effective, high volume manufactured carbon fiber for use in automotive and other industries.

► WEB SITE – AKSA.COM





2015 HIGHLIGHTS

► 2015 HIGHLIGHTS

Investment Loan from EBRD

Obtained 50 Million EUR loan from European Bank for Reconstruction and Development (EBRD) for financing of modernization and investment projects. It is a 5 year time loan with a year of grace period and with 'Euribor + 2,10' interest rate.

Ford & DowAksa Joint Development Agreement

DowAksa signed joint development agreement (JDA) with Ford Motor Company and Ford Global Technologies to advance the development of cost effective, high volume manufactured carbon fiber for use in automotive and other industries.

► 2015 HIGHLIGHTS

Dividend Payment

In 30 March dated General Assembly Meeting, dividend amount for shareholders is settled as 122 Mio TRY. Payment is done immediately on 2 April.

ACN prices - AF prices

Due to decreasing oil prices, our main raw material ACN's price also decreased. In 2014 average price was around USD 1.900; but the year end figures were around USD 1.700. In 2015 the prices were around USD 1.300. The decrease in ACN prices resulted in decreasing Acrylic Fiber prices in global.

► 2015 HIGHLIGHTS

Sale of Ak-Pa share

Our participation shares to Ak-Pa Tekstil İhracat Pazarlama A.Ş. (13,47%) is sold to Akkök Holding for 11.660 Th TL.

YALKİM OSB

«Yalkim» organized industrial zone is establised for 1.130 decare of land in Yalova. Aksa is a part of the zone and has a role in the management of the zone.

► 2015 HIGHLIGHTS

Corporate Governance Rating Update

After the revision of corporate governance rating for 2015 our rating has been updated as 9,50 (95,00) as of 23.07.2015. In 2015, Aksa achieved to have the highest 3rd rating in the corporate governance index and awarded by Corporate Governance Association of Turkey (TKYD).

Real estate purchase

Aksa has purchased land and a factory building in Yalova from Akiş (sister company of Aksa) for 15.500.000 USD.

The mentioned real estate is reclassified under Investment Property.



FINANCIAL INFORMATION

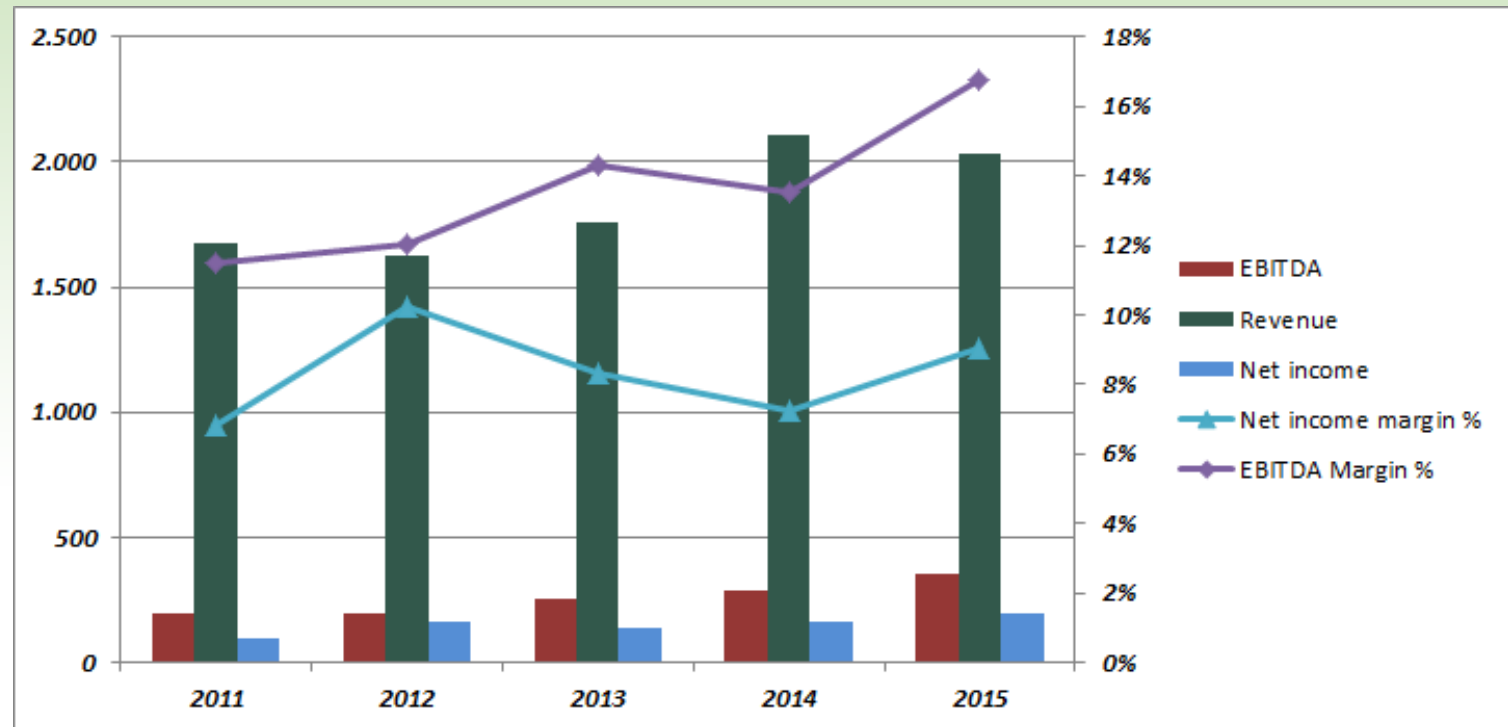
► BALANCE SHEET

BALANCE SHEET ('000 TRY)					
	2011	2012	2013	2014	2015
Current Asset	768.174	692.258	857.189	977.000	1.075.543
Non-current Asset	884.391	864.698	954.416	1.021.065	1.178.532
Total	1.652.565	1.556.956	1.811.605	1.998.065	2.254.075
Current Liability	432.974	429.596	616.554	751.751	751.107
Non-current liability	368.644	156.440	147.565	132.951	254.372
Shareholders' Equity	850.947	970.920	1.047.486	1.113.363	1.248.596
Total	1.652.565	1.556.956	1.811.605	1.998.065	2.254.075
NET DEBT	408.125	158.051	117.269	191.736	278.429

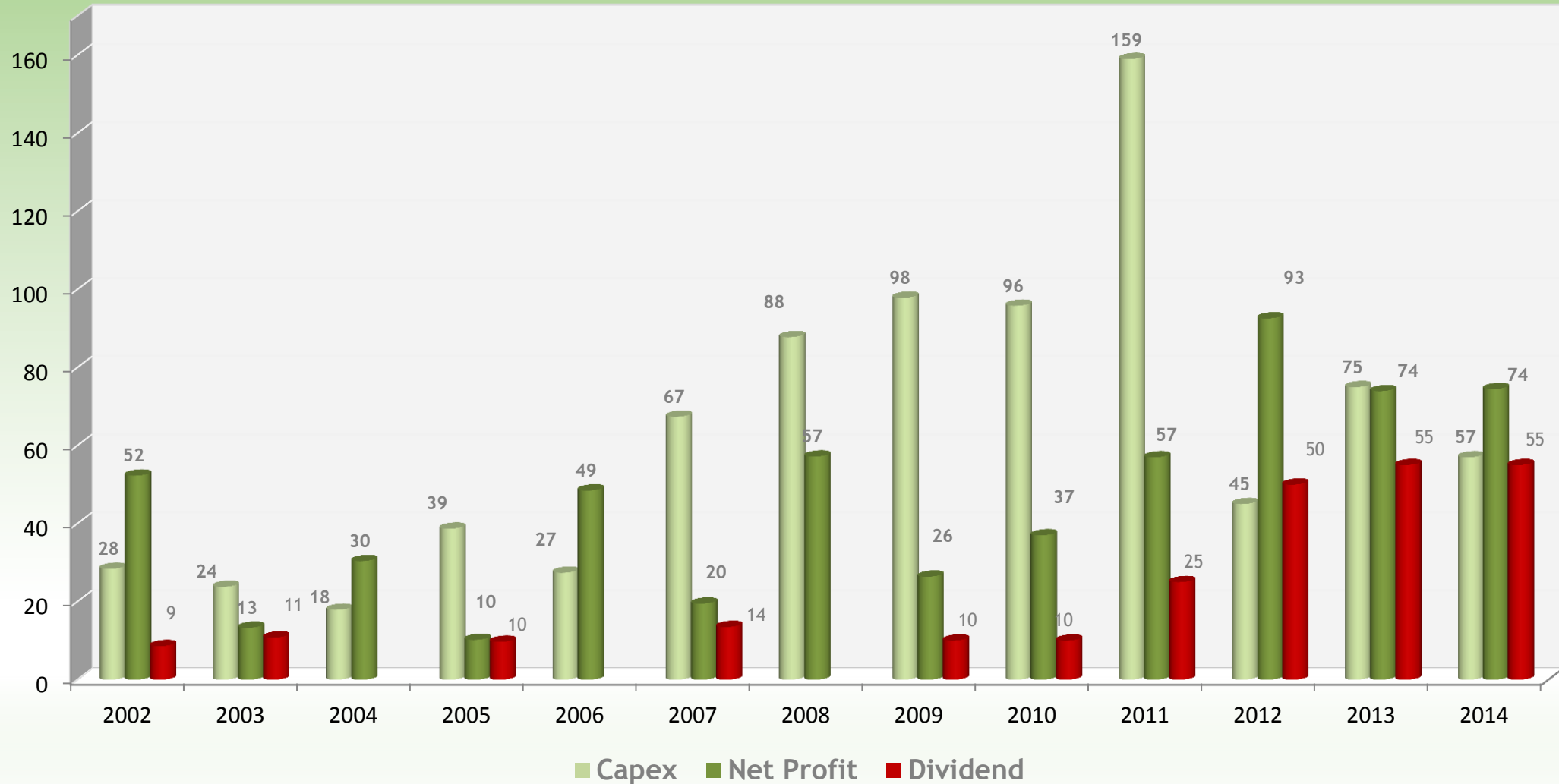


► INCOME STATEMENT

Mio TRY	2011	2012	2013	2014	2015
Revenue	1.675	1.625	1.756	2.105	2.030
EBITDA	193	196	252	285	350
Net income	97	166	141	163	199
EBITDA Margin %	12%	12%	14%	14%	17%
Net income margin %	6%	10%	8%	8%	10%



► INVESTMENT – PROFIT – DIVIDEND (2002 – 2014)



► BUDGET FIGURES

		2016 Estimate (mil)	2015 Actual (mil)	2014 Actual (mil)	2013 Actual (mil)
Net Sales		US\$ 610-655	US\$ 747	US\$ 963	US\$ 923
	Fibers	US\$ 560-600	US\$ 695	US\$ 904	US\$ 859
	Energy	US\$ 46-50	US\$ 48	US\$ 55	US\$ 61
	Other	US\$ 4-5	US\$ 4	US\$ 4	US\$ 3
Export		US\$ 240-260	US\$ 299	US\$ 312	US\$ 310
Capacity Utilization		98%	98%	99%	98%
EBITDA margin ~		17-18%	17,2%	13,4%	14,3%
CAPEX		US\$ 70-80	US\$ 83	US\$ 57	US\$ 75

Attention

These figures reflect current expectations and assumptions. Future expectations are based on the circumstances and assumptions in the related period, may not be realized upon risk and uncertainties.

We are not obliged to update or revise budget figures due to potential incidents, new information or other reasons. Unless it is stated otherwise, financial information is consolidated and operational information is unconsolidated (solo).

► APPENDIX / DISCLAIMER

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