



- **C** +90 535 039 84 99
- ☐ INFO@SAMIRMAKINA.COM
- ⊕ www.samirmakina.com
- SELAHATTINEYYUBI MAH. 1632 SOK. NO:8 ESENYURT/ISTANBUL

PRODUCTS CATALOG





# ABOUT US

ESTABLISHED IN 2020, SAMIR MAKINA HAS EVOLVED INTO A PROMINENT GLOBAL ENTERPRISE SPECIALIZING IN THE FIELD OF CRUSHING AND SCREENING EQUIPMENT. DUR UNWAVERING BUSINESS PHILOSOPHY REMAINS CONSISTENT OVER THE YEARS:

SAMIR MAKINA DIMS TO LEDD THE INDUSTRY. DUR PRODUCTS DRE THE RESULT OF CUTTING-EDGE TECHNOLOGY, PREMIUM MOTERIOLS, DID COLLOBOROTIVE DEVELOPMENT WITH OUR VOLUED CUSTOMERS. QUOLITY STONDS DS THE CORNERSTONE OF OUR WORLDWIDE OPERATIONS.

WHETHER YOUR REQUIREMENTS ENTAIL A SINGLE CRUSHER, A MULTI-STAGE PROCESSING SYSTEM, OR AN ENTIRE PLANT, WE TAILOR THE PERFECT DESIGN TO MEET YOUR NEEDS.

# OUR SERVICES

- CRafting Customized FLOW SHeets and PROCESSING PLans to match customer demands.
- manufacturing top-quality machines gased on these plans.
- EXPERTLY PREPARING FOUNDATION AND ELECTRICAL PLANS.
- CREATING COMPREHENSIVE TECHNICAL DATA
   SHEETS AND SERVICE MANUALS.
- DFFERING TURN-KEY PLANT INSTALLATION.
- PROVIDING ONGOING TECHNICAL SERVICE SUPPORT.
- ENSURING a STEADY SUPPLY OF SPARE PARTS.

AT SAMIR MAKINA, OUR COMMITMENT TO EXCELLENCE DRIVES US TO DELIVER UNMATCHED SOLUTIONS, PLACING US AT THE FOREFRONT OF THE STONE CRUSHING MACHINERY INDUSTRY. WE ARE DEDICATED TO SUPPORTING OUR CLIENTS THROUGHOUT THE LIFECYCLE OF OUR EQUIPMENT AND DELIVERING COST-EFFECTIVE SOLUTIONS FOR THEIR ULTIMATE SATISFACTION.





# JAW CRUSHER







## TECHNICAL DETAILS

MODEL	INLET DIMENSIONS	PRODUCTION CAPACITY	FEEDING SIZE	MOTOR POWER	WEIGHT	CRUSHING STAGE
SMJ 90	650 X 900 MM	100 - 200 TPH	600 MM	75 KW	12.000 KG	PRIMARY
םםו עתב	350 X 1000 MM	120 - 180 TPH	350 MM	75 KW	11.700 KG	SECONDARY
סוו שב	850 X 1100 MM	200 - 300 TPH	800 MM	135 KM	32.500 KG	PRIMARA
םצו נחב	1000 X 1300 MM	350 - 500 TPH	וססם אח	160 KW	43.000 KG	PRIMARY



CRUSHER

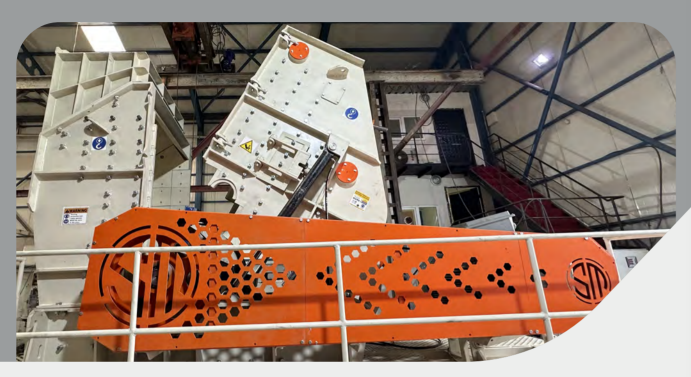








# PRIMARY IMPACT CRUSHER

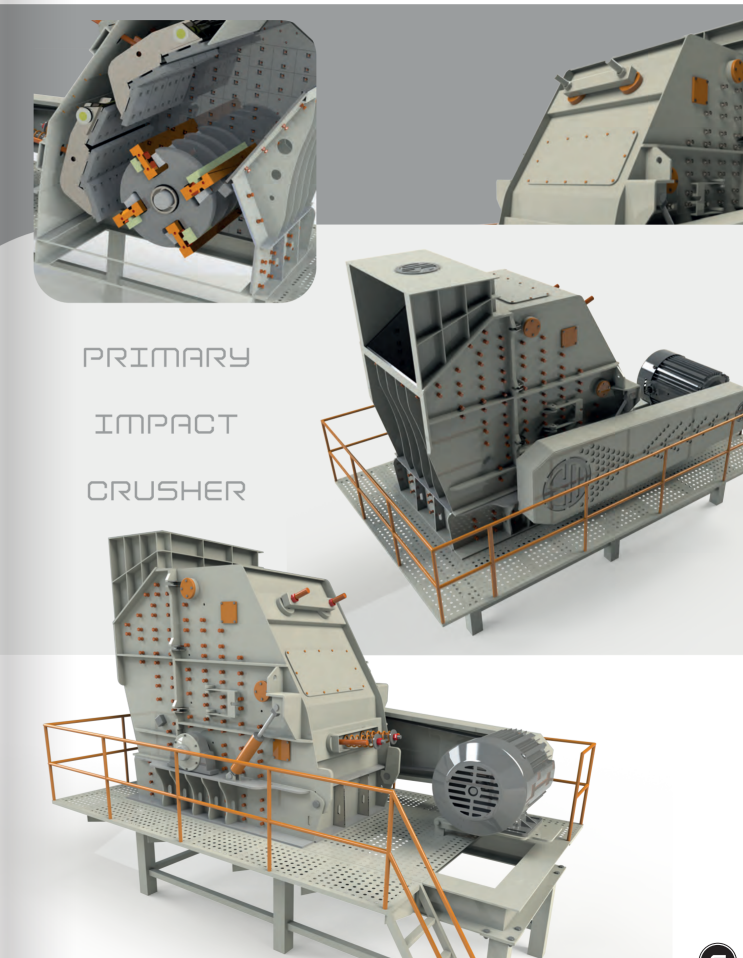






### TECHNICAL DETAILS

MODEL	INLET DIMENSIONS	PRODUCTION CAPACITY	FEEDING OPENING	MOTOR POWER	MEIGHT
סובו אחב	1500 X 1000 MM	150 - 200 TPH	1050 X 1050 MM	185 KW	17.000 KG
SMP 1313	1300 X 1300 MM	200 - 250 TPH	1300 X 1200 MM	500 KM	51.000 KG
SMP 1415	1400 X 1500 MM	350 - 400 TPH	1500 X 1300 MM	250 KW	26.000 KG









# TERTIARY IMPACT CRUSHER



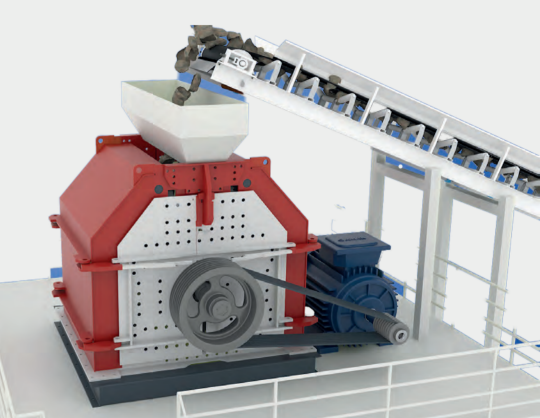






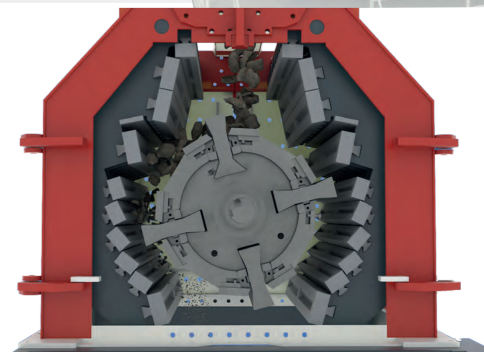
IMPACT

CRUSHER



### TECHNICAL DETAILS

MODEL	INLET DIMENSIONS	PRODUCTION CAPACITY	FEEDING SIZE	MOTOR POWER	шеібнт
SMT 1207	1200 X 750 MM	80 - 100 TPH	ושם ספו	135 KM	12.500 KG
סובו דוחב	1500 X 1000 MM	120 - 150 TPH	ובם שש	JEO KM	15.550 KG
בובו דוחב	1500 × 1500 mm	130 - 180 TPH	ואס ספו	500 KM	16.500 KG







# MOBILE JAW CRUSHER WITH FEEDER









### TECHNICAL DETAILS

match those of the stationary model found on Page 3

# MOBILE PRIMARY IMAPCT CRUSHER WITH FEEDER









### TECHNICAL DETAILS

match those of the stationary model found on Page 5









# CRUSHING PLANTS LOADING BUNKER WITH VIBRATING FEEDER SID WALLES OF THE PARTY OF THE PART

### TECHNICAL DETAILS

MODEL	PRODUCTION CAPACITY	FEEDER SIZE	BUNKER UOLUME
SMBF 10	80 - 100 TPH	520 X 2500 MM	ı□ m³
smbf 20	100 - 200 TPH	950 × 3800 MM	15 - 20 M³
SMBF 30	200 - 300 TPH	1200 × 5000 MM	20 - 25 M³
SMBF 40	300 - 500 TPH	1350 × 5000 MM	30 - 35 M³

### TECHNICAL DETAILS

WE DEVELOP OUR PRODUCT AND PROJECT RANGE SUITABLE FOR DIFFERENT STONE TYPES, INPUT-OUTPUT SIZES, AND QUARRY TYPES. DEPENDING ON THE DIFFERENT TECHNICAL DEMANDS OF OUR CUSTOMERS, WE CAN SUPPLY DIFFERENT SOLUTION PROJECTS, THAT WILL SUIT THE AREA AND USAGE PURPOSE OF THE EQUIPMENT.





# CONVEYOR BELTS





CONVEYOR BELTS are HIGHLY DEMANDED FOR STOCKING, LOADING AND UNLOADING OF THE SEPARATED GOODS. DUR OFFERED PRODUCT IS RUGGEDLY CONSTRUCTED USING CHASSIS STRUCTURE THAT IS REINFORCED BY 4-3MM TWISTED METAL SHEET. WIDELY USED IN DIFFERENT TYPES OF TRANSPORTATION LIKE MINING INDUSTRY, HEAVY MATERIAL AND STONE QUARRIES. AVAILABLE WITH 1000,800,600 AND 1200 MM as PER THE REQUIREMENT

# **UIBRATING SCREEN**





### TECHNICAL DETAILS

MODEL	CAPACITY	DIMENSIONS	MOTOR POWER
sms 1650	100 - 200 TPH	1600 × 5000 MM	15 KW
sms 2060	200 - 300 TPH	5000 × 6000 mm	55 KM

<sup>\*4-3-2</sup> Decks available as per requested.





# SPARE PARTS



FLYWHEEL

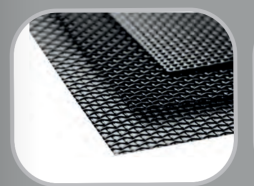


IMPACTOR ROTOR
HAMMERS



ROLLERS

# SPARE PARTS



SCREEN MESH



PLAIN RUBBER BELT



SPRING.



CONVEYOR ROTOR



CHEURON RUBBER BELT



CRUSHER MOTOR



CRUSHER & SCREEN SHAFT



CRUSHER INTERNAL LINERS



UIBRATING SCREEN PARTS



UIBRATING MOTOR



BEARING AND BEARING HOUSE



DRUM



JAW CRUSHER PITMAN



IMPACT CRUSHER ROTOR



JAW PLATES

