





FINDING SOLUTIONS TOGETHER

WHO WE ARE

Ammann is an innovative, customerengaging business that has been family owned for six generations.

WHAT WE DO

Develop and manufacture technologically advanced, sustainable products associated with the roadbuilding industry.

WHERE WE DO IT

Locations in your country – and throughout the world.



A PROVEN PATH

INNOVATIONS, PARTNERSHIPS AND SUSTAINABILITY



Since its establishment in 1869, Ammann has built a strong reputation as an innovator. That standing was further strengthened in 1908, with the patent of the first continually operational macadam machine.

The prototype was created with input from a road supervisor who wanted to provide structural strength to crumbling gravel roads. He took his request to Ammann experts, and a partnership was born.

Other customers followed, including many who were eager to eliminate dust – an emerging health hazard as the automobile become more prevalent. It was our first sustainable effort, with more many to follow. It became clear that when we help our customers, we help everyone.

Of course much has changed since 1908. But what's most amazing is how much has not. To this day Ammann:

- Partners with customers and strives to understand their needs.
- Cultivates technology to deliver solutions to those customers.
- Provides sustainable products that delivery productivity
 while protecting the world around us.
- Develops internal teams who can transform an innovative idea into a problem-solving product.

It's a path that has worked for more than a century – and one Ammann most assuredly will continue to follow.

Hans-Christian Schneider CEO Ammann Group

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A GREEN PATH FORWARD

ENVIRONMENTAL SOLUTIONS

Ammann advances green roadbuilding through its sustainable action plan, "A Green Path Forward."

eMISSION

Reduces CO₂ through e-drive products including plates and rollers.

AMMANN COMPACTION EXPERT FOR ROLLERS

Eliminates guesswork and reduces the number of passes, lessening fuel costs and emissions.

RECYCLING TECHNOLOGY FOR PLANTS

Maximises RAP usage, thereby reducing costs and preserving valuable natural resources.

ADVANCED TELEMATICS FOR ROADBUILDING

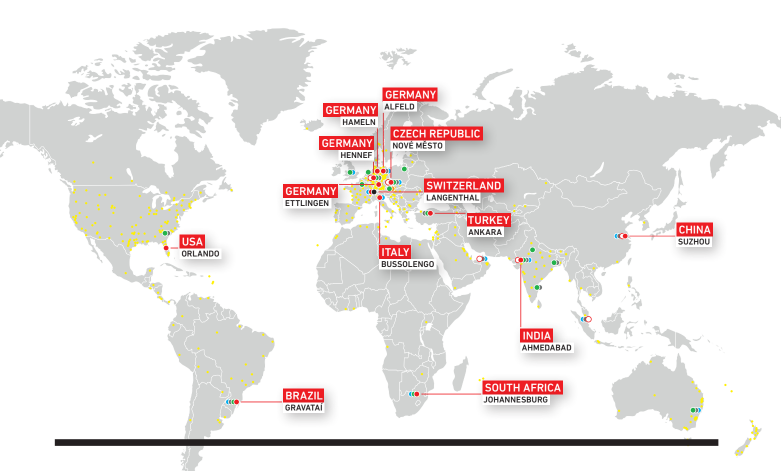
Utilises cloud-based integration of machinery and processes to minimise machine wear and fuel burn.

GREEN PLANT INITIATIVE

Emission-reduction products for every stage of asphalt production

CONCRETE PLANT MIXING TECHNOLOGY

Efficiently delivers homogenous mixes, enhancing quality and minimising waste.



KEEPING THE CUSTOMER CLOSE

- HEADQUARTERS
- O REGIONAL SALES OFFICES
- SUBSIDIARIES
- MANUFACTURING FACILITIES
 & CENTRE OF COMPETENCE
- GLOBAL RETROFIT CENTRE
- WAREHOUSES
- TRAINING CENTRES
- AGENCIES & SALES PARTNERS

LOCAL INPUT DRIVES GLOBAL IMPROVEMENTS

Ammann is headquartered in Langenthal, Switzerland, but the product development process often starts far from the main office.

Connecting Ammann with customers are dealer / agents at hundreds of locations around the world. The importance of these local ties in a global environment cannot be overstated.

Dealer personnel understand the customers' culture and speak their language. Many conversations centre on the challenges customers face – and include possible solutions, too. Countless product improvement efforts over the years have started with a dialogue between a dealer and a customer.

Helping strengthen those relationships is a robust network of regional offices. They provide support in the form of sales and marketing, parts, training, product distribution and warranties. The regional offices also have input on key strategies and even pricing, ensuring decisions take into consideration the needs of those they impact the most.

Ammann product development teams are located at our many manufacturing and regional offices around the world. These teams work to transform the raw customer input into tangible problem-solving features on plants and machines – with sustainability always front-of-mind.

Even the manufacturing process has local ties, with facilities spread across the globe so plants and machines are built near customers. This helps keep products compatible with local standards while typically reducing transport costs – and making the process greener, too.

In a global industry, Ammann's commitment to keeping our customers close guides our growth.

THE SERVICES

TRAINING

Ammann training blends classroom settings with hands-on, instructor led experiences. Customers can attend a group session or bring an Ammann trainer to a location of their choice.



CUSTOMER SUPPORT

Expert technicians, who speak local languages, are always nearby. Some products require 24-hour support, and the Ammann hotline is there to provide it.



PARTS

The Dealer network and an online ordering system maximise parts availability. Service kits and preventive maintenance packages help keep all Ammann products up and running.



THE PEOPLE WHO USE THEM

44AMMANN PRODUCTS HAVE LOW FUEL CONSUMPTION, GOOD COMPACTION FORCE AND ARE VERY DURABLE.

G.R. KARANNAGODA, AMBALANTOTA, SRI LANKA

44MANAGEMENT LIKES THE COMBINATION OF AMMANN PAVERS AND ROLLERS BECAUSE OPERATORS LIKE THEM. ***

YE' MYINT, YANGON, MYANMAR

44THE MACHINES HELP TO MAKE OUR BUSINESS VERY PROFITABLE. **

PAUL MATERA ALBERTA, CANADA

44BASED ON OVERALL PERFORMANCE, I WOULD ALWAYS RECOMMEND AN AMMANN CONCRETE MIXING PLANT TO OTHERS. ▶▶

MICHAEL MÜLLER, CHAM, GERMANY

44THIS (SPEEDYBATCH) PLANT IS THE PERFECT SOLUTION. **

JAIME ARNÓ, BARCELONA, SPAIN

44THE MACHINES ARE TOUGH AND WORKED WELL.
THEY ARE RELIABLE AND DON'T BREAK DOWN. **

POON SOON HUAT, SINGAPORE

44ALL THE PLANTS ARE FUEL EFFICIENT, REQUIRE LITTLE MAINTENANCE, PROVIDE ACCURATE DOSING AND ARE CONSISTENT AND RELIABLE.

ZHEN JIANLING, TIANJIN, CHINA

THE PRODUCTS

LIGHT COMPACTION

RAMMERS



ATR & ACR

ATR 30 ATR 60 C | ATR 60 P ATR 68 C | ATR 68 P ACR 70 D

VIBRATORY PLATES



(FORWARD MOVING)

APF 10/33 APF 12/40 APF 12/50 PAPE 12/50 APF 15/40 APF 15/50

APF 20/50



APR (REVERSIBLE)



APR 22/40 APR 25/50 APR 30/50 APR 30/60 APR 40/60 APR 49/20

APR 59/20

APH (FULLY HYDROSTATIC REVERSIBLE)



APH 50/75 APH 55/75 APH 60/85 APH 65/85 APH 110-95

ADD-ON COMPACTORS



APA 20/30 APA 20/40 APA 55/46 APA 55/56 APA 55/64 APA 72/74 APA 75/74 APA 100/88 APA 100/88 2M

WALK-BEHIND ROLLERS



TRENCH ROLLER



ARR 1575

SOIL & ASPHALT COMPACTION

LIGHT TANDEM ROLLERS

ARX 10.1



ARX 12-2 ARX 16-2 | ARX 16-2 C ARX 20-2 ARX 23.1-2 | ARX 23.1-2 C ARX 23-2 | ARX 23-2 C ARX 26.1-2 | ARX 26.1-2 C ARX 26-2 | ARX 26-2 C ARX 36-2 ARX 40-2 | ARX 40-2 C ARX 45-2 | ARX 45-2 C

ELECTRIC DRIVE LIGHT TANDEM ROLLER



eARX



ARTICULATED TANDEM ROLLERS

AV, AVX & ARX AV 70 X AV 110X | AV 130X

ARX 90 | ARX 90 K ARX 90 C ARX 91 | ARX 110 ARX 110 K | ARX 110 C ARX 140 | ARX 160

RIGID FRAME TANDEM ROLLERS



ΔRP ARP 75 | ARP 75 C ARP 95 | ARP 95 C

PNEUMATIC ROLLERS



AP & ART AP 240

ASPHALT PAVER

MINI CLASS PAVER



AFW (WHEELED) AFW 150-2

ABG CITY CLASS PAVER



TRACKED & WHEELED ABG 2820 | ABG 2870

ABG MULTI CLASS PAVER



TRACKED & WHEELED

ABG 4820 | ABG 4370 ABG 5320 ARG 67201 ABG 6820 | ABG 6870 ABG 6820L ABG 7320

MULTI CLASS PAVER



AFT (TRACKED) AFT 500

ABG HIGHWAY CLASS PAVER



TRACKED ABG 7820 ABG 7820L ABG 7920 ABG 8820 ABG 8820L

SOIL COMPACTORS (SMOOTH DRUM)



ASC & ARS ARS 30 | ARS 50 | ASC 70 | ARS 70 ASC 110 | ARS 110 | ARS 110.1 | ARS 110.2 ARS 122 | ASC 130 | ARS 130 | ARS 130.1 ASC 150 | ARS 150 | ASC 170 | ARS 170 ARS 200 | ARS 220

SOIL COMPACTORS (PADFOOT DRUM)



ASC & ARS ARS 30 | ARS 50 | ASC 70 | ARS 70 ASC 110 | ARS 110 | ARS 122 ASC 130 | ARS 130 | ASC 150 | ARS 150 ASC 170 | ARS 170 | ARS 200 | ARS 220

ASPHALT-MIXING PLAN

BATCH PROCESS (STATI





















Ammann products cover the entire roadbuilding process. Soil compactors handle site preparation, while concrete- and asphaltmixing plants produce materials. Asphalt pavers place the mix, and rollers handle breakdown and final compaction.

Ammann light equipment is essential, too, helping operators access hard-to-reach places on challenging jobsites.

ONARY)

ABP HRT ABP 240 HRT

ABP 320 HRT ABP 400 HRT

ABP UNIVERSAL

ABP 240 Universal ABP 320 Universal ABP 400 Universal

ABA UNIBATCH

ABA 140 UniBatch ABA 180 UniBatch ABA 210 UniBatch ABA 240 UniBatch ABA 260 UniBatch ABA 300 UniBatch ABA 320 UniBatch ABA 400 UniBatch

ABA UNIHRT

ABA 400 UniHRT

ABC SOLIDBATCH

ABC 100 SolidBatch ABC 180 SolidBatch ABC 210 SolidBatch ABC 340 SolidBatch

ABC VALUETEC

ABC 80 ValueTec ABC 100 ValueTec ABC 140 ValueTec ABC 180 ValueTec ABC 210 ValueTec ABC 260 ValueTec

ABC ECOBATCH

ABC 180 EcoBatch ABC 320 EcoBatch

ABC ECOTEC

ABC 120 EcoTec ABC 160 EcoTec

ABT QUICKBATCH

ABT 140 QuickBatch ABT 180 QuickBatch

ABT SPEEDYBATCH

ABT 150 SpeedyBatch ABT 240 SpeedyBatch ABT 300 SpeedyBatch

BATCH PROCESS (MOBILE)



ABM EASYBATCH

ABM 90 EasyBatch ABM 140 EasyBatch

CONTINUOUS PROCESS (MOBILE)



ACM PRIME 2.0 ACM 100 Prime ACM 140 Prime

CONTINUOUS PROCESS (STATIONARY)



ACP CONTIMIX 2.0

ACP 140 ContiMix ACP 210 ContiMix ACP 260 ContiMix ACP 300 ContiMix



ACP CONTIHRT

ACP 300 ContiHRT ACP 400 ContiHRT



ACC COUNTERMIX

ACC 90 CounterMix ACC 120 CounterMix



SCC COLDMIX

SCC 200 ColdMix SCC 400 ColdMix

CORE COMPONENTS



DRYER & BURNER



SCREEN



FILTER



CONCRETE-MIXING PLANTS

STATIONARY



CBS FLBA

Max. concrete output: 107-190 m³/h

TRANSPORT-OPTIMIZED



CBT ELBA

Max. concrete output: 60-128 m³/h



CC ELBA

Max. concrete output: 30-120 m³/h



CFS ELBA

Max. concrete output: 30-60 m³/h

MODULES



CMP ELBA

Max. concrete output: 250-40001

MIXER



CEM ELBA LABORATORY COMPULSORY MIXER

Compacted fresh concrete: 601



CEM S ELBA SINGLE-SHAFT **COMPULSORY MIXER**

Compacted fresh concrete: 500-25001



CEM T ELBA TWIN-SHAFT COMPULSORY MIXER

Compacted fresh concrete: 2000–4500l

CEM T ELBA TWIN-SHAFT PADDLE MIXER

Compacted fresh concrete: 1500–4000l



CEM P ELBA PLANETARY

COUNTER-CURRENT MIXER Compacted fresh concrete: 250–4000l

LINEAR STORAGE BINS



CEL ELBA

Chamber size: $9-52 \, \text{m}^3$

CEL ELBA HIGH BUNKER

Chamber size: 180-450 m³

COMPLEMENTARY PRODUCTS

BITUMEN SYSTEMS



MODIFAST



EMULTEK 4/15



HEATTEK

DRUMTEK

BITUMEN TANKS



BITUMEN TANKS

Mobile, containerized,

BITUMEN SPRAYERS





For additional product information and services please visit: www.ammann.com

