REMU

Screening Technology & Amphibious Excavators

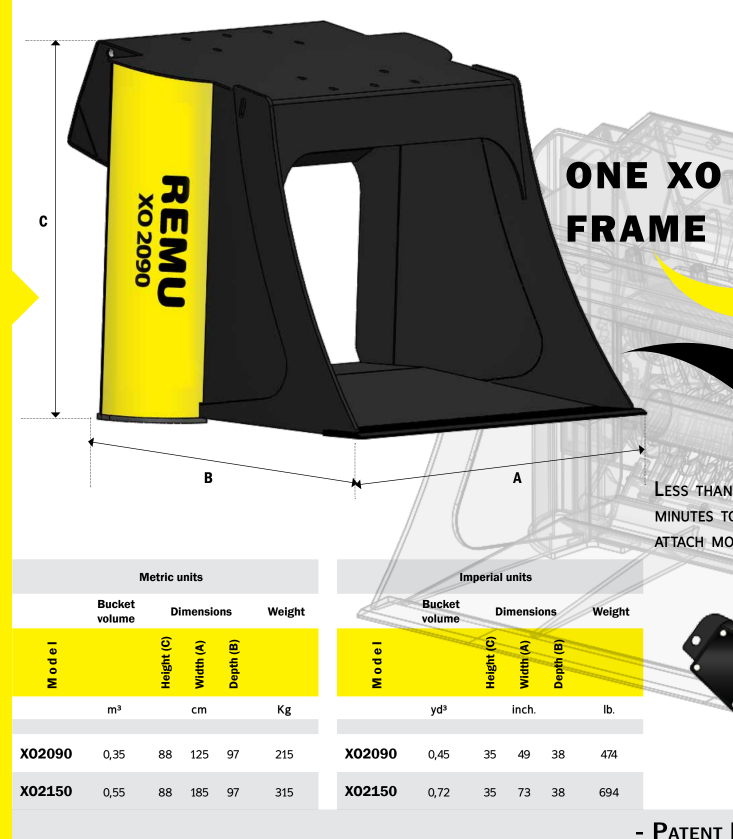


CROSSOVER BUCKETS

THE FUTURE OF EFFICIENT SCREENING

THE MOST VERSATILE ATTACHMENT FOR YOUR CONSTRUCTION MACHINERY!

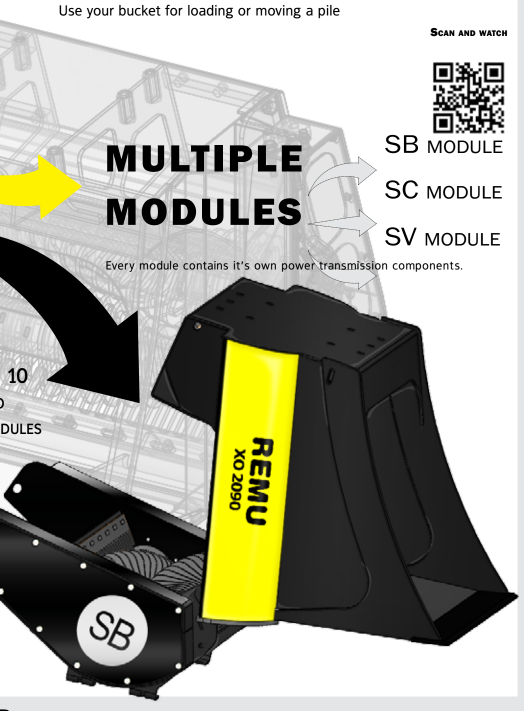
XO stands for Crossover which is a totally new type of concept in the attachment sector. Crossover is a bucket frame with an exchangeable work/tool module. This New structure allows one bucket frame to be connected to several work modules, enabling fast transition between various jobs.

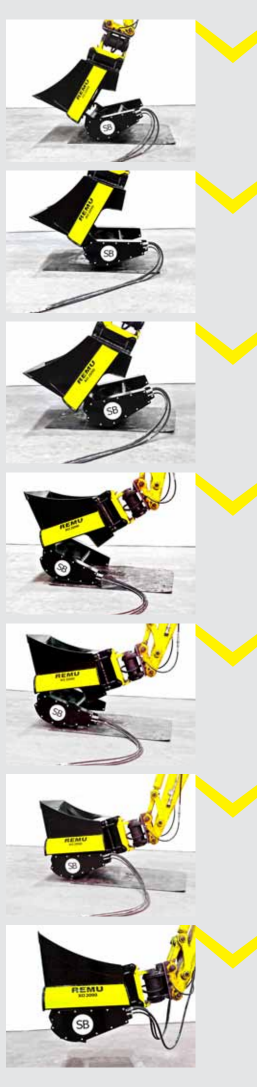


CHANGE THE MODULE INSTEAD OF BUCKET!

CROSSOVER EASE UP YOUR LIFE WHEN YOU WANT TO:

- X Accomplish number of works with same carrier
- X Change the particle size when screening
- X Process different materials like topsoil or compost
- X Change between crushing and screening
- Change the whole technique of screening from blade screen to
- vibratory screen or vice versa





CROSSOVER BUCKET

REMU's ANSWER FOR YOUR EVERYDAY CHALLENGES!

This product development project has been a unique and perhaps the most interesting in Remu's company's history. It all began when we faced the customers' needs to screen the material for several grain sizes. Once we managed to think outside the box and view the problems from new angles, the solutions looked obvious; -we need an exchangeable module!

Different blade screening modules are the field of our expertise. It was clear that we can offer modules with several blade spacing's and also with crushing blades so that our customer can process all materials without buying several buckets.

After seeing first screening module in action, ideas really started to fly; what else these module could be?

Does it need to screen at all?

The Answer was no, not really. The module can be anything from passive, closed bottom unit to whatever that needs a silo or bucket with any kind of actuator. Future will show lots of new applications and perhaps we will see a sand spreading module to reduce slipperiness on walkways during winter, a concrete mixer or street washing machine.

Stay tuned and follow our marketing to find out our latest inventions!

Do you have problems with material processing? Don't worry, talk to our engineers or sales people. Even though it requires more engineering hours to design a custom made module, we ensure you that it might be surprisingly affordable to execute.



REMU has a policy of continuing improvement, and reserves the right to change specifications without prior notice. Printed in Finland 04/2015.