



PRESSRELEASE

ESCO Corporation

22 September 2016

Media Contact:
Shannon Huggins
+1 503 778 6772
Shannon.Huggins@escocorp.com

ESCO Adds New N95 Cast Lip System to Nemisys Portfolio

PORTLAND, Oregon—[ESCO Corporation](#), a global leader in mining, construction and industrial equipment, announced today the commercial launch of the next Nemisys® product, the N95 Cast Lip System.

The N95 offering extends the range of our market-leading Nemisys® Lip System, and incorporates additional features that improve safety, inventory management and productivity. The development of N95 was influenced by direct customer interaction, a critical element for ESCO to deliver the required value to our end users.

ESCO's Securelift™ Lifting System is now incorporated into the lip shrouds, providing mining crews with a more complete, purpose-built solution for handling worn Nemisys® parts. Integral shroud locks reduce the amount of replacement parts that need to be ordered, lowering inventory effort and costs. The system also offers weight savings over competitive and legacy systems of up to 22%.

"We are proud to be releasing the N95 Cast Lip System. ESCO's Nemisys® System has delivered improved business solutions for our customers since its launch three years ago," stated Mark Momola, vice president, ESCO products and marketing. "Expanding the range to cover 350T hydraulic excavators enables miners to take advantage of the safety, productivity and maintenance value that the Nemisys® cast lip system provides on smaller machines."

Nemisys® N95 is available in three cast lip sizes and is an equivalent upgrade from the S-Series legacy system. Additional detail on the Nemisys® N95 systems can be found on ESCO's product website www.escocorp.com/N95.

About ESCO® Corporation

ESCO Corporation engineers, manufactures and services mission critical equipment used by companies in mining, construction and industrial industries. With more than 100 years of experience in the science of metals, alloys and wear materials, ESCO products are used in a wide range of applications, including highly abrasive digging, recycling, excavation, drilling, snow plowing and many more. ESCO is recognized as an industry leader delivering innovative products and custom engineered solutions that enhance customer productivity and safety. Privately held, ESCO is headquartered in Portland, Ore., and maintains a global network of more than 70 manufacturing plants, supply & service facilities and offices in 20 countries. For more information, visit escocorp.com.

###