

## RE: NEW LOCKING SYSTEM DESIGN

*To all appreciated QUADRITALIA customers*

Dear Customers,

QUADRITALIA is always on the first line when talking about innovation and research. This time, we are proud to announce the brand new locking system layout of our OK floorstanding enclosures.

Presented during the latest edition of Industrial Automation exhibition in Hannover, the new layout will involve not only the mechanical locking system of our cabinets, but it will affect the complete design of the enclosure as well, as Quadritalia managed to switch from the old black RAL 9005 to a new and more elegant RAL 7024, graphite grey. This change will involve also the standard plinths (part no. ZAK and FLK)

The standard keypad will be just integrated on standard DBE doors with no extra costs for you.

Aesthetics asides, the new keypad allows to open the door easier than before, having an enhanced grip on both sides. Moreover, the hole for the locking system on the door is now centered and symmetric, making the door completely reversible, without any extra regulation or adjustment needed.



Besides, Quadritalia developed a new foldaway handle, which will be replacing the old SRR770A and SRR770B. This handle is equipped with a YALE type key, and it has a vertical action, making open and close the door extremely easy. You can check the movement on this YouTube video:

<https://www.youtube.com/watch?v=r6tgOCYnYTI>



The new item number is SRR773 and it will be replacing the old locking system. Our sales dept. is at your service to support you in any question you may have regarding technicalities and prices of this new device.

Please be informed, that QUADRITALIA will keep a certain stock level of the old doors, with the out-of-use keypads and foldaway handles until December 2017, after that, the system will be automatically switched according the new layout.

We remain at your service for any question you may have, and we wish you a good day.

Sincerely,

**QUADRITALIA S.r.l.**  
*Davide Manuguerra*  
International Sales Manager