SMART CONNECTION

SOFTWARE FOR MANAGING JOB ORDERS



MANAGING PRODUCTION IN A SIMPLE, USER-FRIENDLY MANNER



SMARTCONNECTION IS A SOFTWARE PACKAGE FOR MANAGING JOB ORDERS WITHIN THE COMPANY - FROM THE GENERATION PHASE TO SCHEDULING AND ACTUAL PRODUCTION START-UP - IN JUST A FEW SIMPLE, INTUITIVE STEPS. THANKS TO SMARTCONNECTION, THE PRODUCTION SITE MACHINES CAN BE LINKED UP TO TRANSFORM THE COMPANY INTO A 4.0 ENTITY. SMARTCONNECTION IS A WEB-BASED SOLUTION THAT CAN BE USED BY ANY DEVICE.

THE MARKET EXPECTS

technologies that enable evolution, through a process of change which simplifies, controls and optimizes each stage of production.

Taking a leading role in the Industry 4.0 revolution means knowing how to achieve maximum efficiency.

BIESSE RESPONDS

with **technological solutions** that enhance and support the technical ability and knowledge of processes and materials, aimed at small and large companies in the sector that want to increase performance and make their factories more efficient.



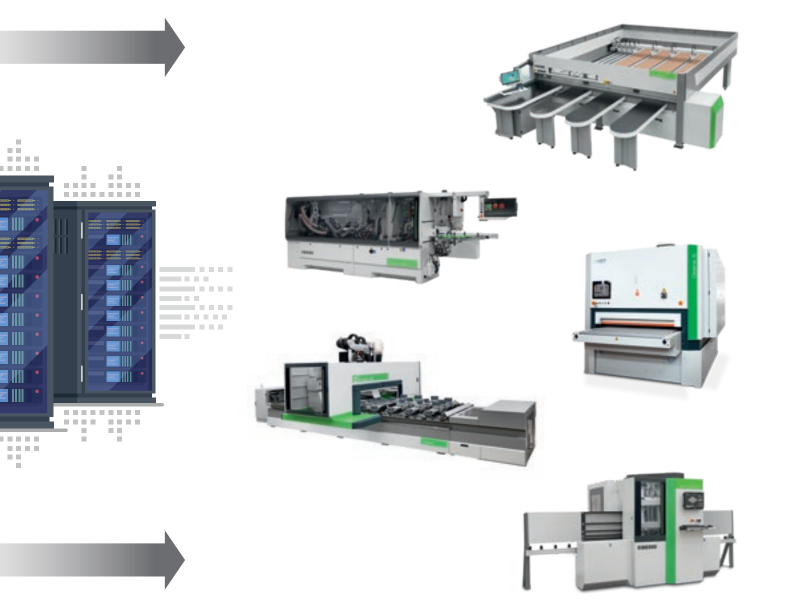




MANAGING PRODUCTION IN A SIMPLE, USER-FRIENDLY MANNER







EXTREMELY USER-FRIENDLY

1. JOB ORDER MANAGEMENT

n Provinsion Column Planning Calendar Julia						
• Sect.	* 0,			apat - 1 -		
C Status	T Pred Onler T 1 G	enterner Gode 🛛 🕆 🕆 Custome	er Name 🛛 🕆 I Delivery Date	*		
IN, PROSPESS	2n096300001	Grean, halo	e170 0e1,201			
RANNED	1109430000000	Hernal Dr	der .	6 10		
RANNED.	3109000000M	World Pare	thus UTD			
MNDING	210821000001	Musial Dar	Nov 25, 2021			

 \swarrow

Smartconnection, a solution that works independently from the programming software, lets you create job orders containing products and bills of materials with variations, the relative machining operations, the drawings and any necessary notes.

2. PLANNING

tiches Production Orders Planning Colember Jule						Maria Reed	
CNC Machining							
210921000600		PLANNED		10 PCS			
20.0%/0521	•	0925.00	09/25.00 Actual starting data		2		
22/04/0025		09.35.00		Actual starting data	Actual starting data		
Rever A 1932	*	(Production Plant/Rover & 1532) Prog. TOP Monid		-	122	a fait Pogen	
Work shift *							

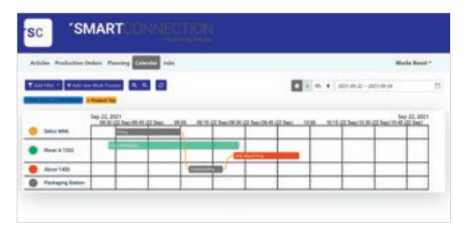
 \swarrow

For every job order created, the various work phases belonging to one machine, several machines or a number of assembly or quality control stations. Job orders are planned on the basis of the time needed and the resources available in the company.

SMART CONNECTION PRO



3. CALENDAR



\swarrow

 \checkmark

SmartConnection enables you to plan the various job order phases on the machines or manual machining stations, thanks to a calendar.

The calendar shows the link between the various phases in graphic format. If a machine/station is "occupied", the job order cannot be fulfilled and the evolving status of the machine/station is indicated.

4. MACHINING OPERATIONS



Once the part-program or configuration has been sent and the production process has been launched, the web app allows you to check the progress in real time, calculating the times, pieces and non conformities of each single machining operation.

In addition to the standard SmartConnection functions, SMARTCONNECTIONPRO also lets you:

 track the machine status, calculate the KPIs linked to production and machine use, - add the Biesse B_OPTI and B_NEST optimisers, plan the stages thanks to a calendar with advanced functions based on the machining operation records, split and join together job orders to ensure a more efficient use of the materials and job loading in production.

