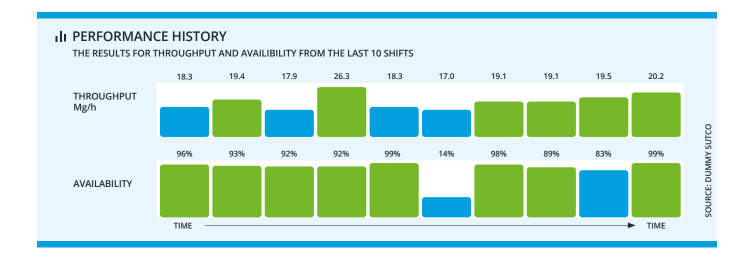


ProDIGIT PLATFORM

REAL-TIME MONITORING OF PRODUCTION INDICATORS FOR SORTING PLANTS

The **Sutco ProDIGIT platform** provides an efficient solution for real-time monitoring and analysis of production indicators. With its intuitive visualization, it simplifies

complex data, allowing users to quickly grasp essential information. This immediate insight empowers users to promptly respond to production trends and anomalies.



KEY FEATURES

>> REAL TIME DATA

Always stay updated with the latest data, ensuring informed decision-making.

>> RELEVANCE

Focuses on displaying critical metrics pertinent to production efficiency and performance.

>> SIMPLICITY

User-friendly interface that's easy to understand, reducing the need for extensive training.

>> RELIABILITY

Data is directly sourced from the process control system, checked and securely stored locally.

>> EASY ACCESSIBILITY

Accessible from various devices and locations, enabling users to retrieve information anytime, anywhere.



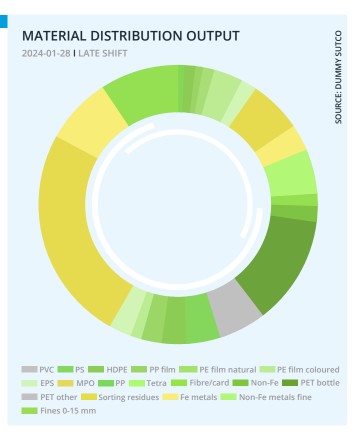


IDENTIFICATION OF OPERATIONAL AND PRODUCTION PROCESSES

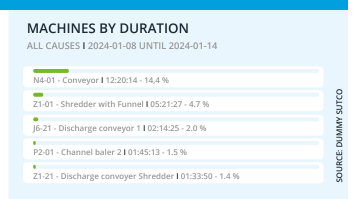
By integrating the **Sutco ProDIGIT platform**, companies can enhance their production monitoring capabilities. It aids in pinpointing performance bottlenecks, enabling proactive measures to boost productivity.

Ultimately, the platform supports companies in reaching their total productive maintenance objectives and enhancing their competitive edge.

PRODUCTION DATA				
MASS BALANCE SHEET 2024-01-28 I LATE SHIFT				
MATERIAL INPUT SHREDDER	BALES	MASS 106.00 Mg	DISTRIBUTION 100.0 %	
OUTPUT BALES				
PVC	0	0.00 Mg	0.0 %	
PS	1	0.46 Mg	0.6 %	
HDPE	2	1.16 Mg	1.4 %	
PP film	1	0.67 Mg	0.8 %	
PE film natural	2	1.08 Mg	1.3 %	
PE film coloured	4	2.86 Mg	3.4 %	
EPS	2	1.36 Mg	1.6 %	
MPO	9	5.23 Mg	6.3 %	SUTCO
PP Flex	4	2.49 Mg	3.0 %	JMMY
Tetra	7	4.31 Mg	5.2 %	SOURCE: DUMMY SUTCO
Fibre/card	2	1.23 Mg	1.5 %	SOU



CAUSES BY DURATION ALL MACHINES I 2024-01-08 UNTIL 2024-01-14 005 - Clogging I 13:55:05 - 12.6 % 004 - Planned Interruptions/Breaks I 12:43:32 - 11.5 % 013 - Planned Interruptions/Shift Change I 06:39:04 - 6.0 % 011 - No Material I 04:28:05 - 4.0 % 010 - Bunker Full I 03:43:17 - 3.4 %



Sutco® RecyclingTechnik GmbH

Paffrather Str. 102-116, 51465 Bergisch Gladbach, Germany

Phone +49 2202 2005 01 E-Mail info@sutco.de Web www.sutco.com

