

Daftar Pustaka

- Bertalanffy, L. v. (1968). *General System Theory: Foundations, Development, Applications*.
- Betha Nurina Sari, O. K. (2018). BILL OF MATERIAL (BOM) PADA SISTEM INVENTORI KAWASAN. *Jurnal Ilmiah Volume 10 Nomor 3*.
- Board, F. A. (2021). *Conceptual Framework for Financial Reporting*.
- Gunawan, A. (2021). *DASAR - DASAR INDUSTRI 4.0*. Jakarta: ISBN.
- Irwan Agus, F. D. (2019). Perbandingan *Cloud Computing* Microsoft Onedrive, Dropbox, dan.
- J. N. Sikorra, A. F. (2016). *Early estimation of work contents for planning the one-of-a-kind production by the example of shipbuilding*.
- Jamaluddin, J. (2015). *PEMANFAATAN FASILITAS CLOUD COMPUTING UNTUK PEMBUATAN DOKUMEN DAN PRESENTASI*.
- Loehr, N. (2013). *Demystifying Bra Fitting & Construction*. Chicago: Orange Lingerie LLC.
- Mell, P. &. (2011). *The NIST Definition of Cloud Computing, Gaithersburg: National Institute of Standards and Technology (NIST)*.
- S. Kedar, S. M. (2017). *Effects of BOM mismatch on procuring material for customized product based companies*.
- Smith., J. D. (2015). *IT Strategy: Issues and Practices (3rd ed.)*. Pearson.
- Taylor, F. W. (1911). *Principles of Scientific Management*.
- Thompson, J. D. (1967). *Organizations in action: Social science bases of administrative theory*. New York: McGraw-Hill.
- Zhang, H. (2018). *Development of cost management and aided decision system for casting enterprises based on ERP*.
- Mercurio, R., & Mercurio, R. 2018. *OneDrive*. In *Beginning Office 365 Collaboration Apps*. https://doi.org/10.1007/978-1-4842-3849-3_3

Hanggana, Sri. 2006. *Prinsip Dasar Akuntansi Biaya*. Mediatama: Surakarta

Assauri, Sofjan, 2004, *Manajemen Produksi dan Operasi*, edisi revisi, Lembaga Penerbit FE UI, Jakarta.

Ristono, Agus. 2013. *Manajemen Persediaan Graha Ilmu*, Yogyakarta.



LAMPIRAN

1.0 Tujuan

Sebagai petunjuk penerimaan material agar sesuai dengan kebutuhan aktual di line produksi

Purpose

As guideline to receiving material according to the actual request on line produksi

2.0 Cakupan

Team Member Traveler, Team Leader , Grup Leader

Scope

Team Member Traveler, Team Leader, Group Leader

3.0 Penanggung jawab

Team Member Traveler, Team Leader , Grup Leader

Responsibility

Team Member Traveler, Team Leader, Group Leader

4.0 Proses

Process

4.1 Traveler membawa material ke bagian input area line produksi, kemudian menurunkan material dan struk detail material sesuai dengan permintaan line

Travelers bring the material to the line on input area, then lowering the material and struk material detail according to the line request

4.2 Team Leader menerima material dan membandingkannya aktual material dengan struk detail material

Lampiran 1 SOP Penerimaan Material di Lini Produksi

Team Leader receiving the material and comparing actual material with struk material detail

4.3 Team Leader memastikan jumlah material sesuai dengan struk detail material
Team Leader ensure the material quantity according to the struk material detail

4.4 Traveler menempatkan material di input area sesuai dengan min dan max level
Travelers the material on input area based on min and max level

4.5 Team leader mengupdate di buku penerimaan material, kemudian traveler menempelkan struk detail material dan lembar line-in di buku penerimaan material
Team leader update on the receiving book, then traveler put the struk material detail and line-in sheet on receiving book

4.6 Team leader dan traveler tanda tangan di buku penerimaan sebagai bukti penerimaan material
Team leader and traveler sign on receiving book as a proof receiving material

5.0 Referensi
Reference

Lampiran 1 SOP Penerimaan Material di Lini Produksi (lanjutan)

NO	Material	Size	Komponen	Hasil Pengukuran Langsung					
				1		2		3	
				cm	meter	cm	meter	cm	meter
1	Strap 15mm	36D	Wing	32	0,32	31	0,31	32	0,32
			Strap	47,5	0,475	48	0,48	48	0,48
Total				79,5	0,795	79	0,79	80	0,8
2	Strap 15mm	36DD	Wing	32	0,32	32	0,32	32	0,32
			Strap	48	0,48	48	0,48	48	0,48
Total				80	0,8	80	0,8	80	0,8
3	Strap 15mm	38DD	Wing	32,5	0,325	32	0,32	32	0,32
			Strap	48	0,48	47	0,47	48	0,48
Total				80,5	0,805	79	0,79	80	0,8

Lampiran 2 Hasil Pengukuran Langsung Strap 15 mm

NO	Material	Size	Komponen	Hasil Pengukuran Langsung					
				1		2		3	
				cm	meter	cm	meter	cm	meter
1	Strap 19mm	38DDD	Wing	32	0,32	32	0,32	32	0,32
			Strap	49	0,49	48	0,48	48	0,48
Total				81	0,81	80	0,8	80	0,8
2	Strap 19mm	38G	Wing	32	0,32	32	0,32	32	0,32
			Strap	48	0,48	48	0,48	48	0,48
Total				80	0,8	80	0,8	80	0,8
3	Strap 19mm	42G	Wing	33	0,33	32	0,32	32	0,32
			Strap	48	0,48	47	0,47	48	0,48
Total				81	0,81	79	0,79	80	0,8

Lampiran 3 Hasil Pengukuran Langsung Strap 19 mm

