

Allegato 2 -TABELLA STOCCAGGI						
pos.	codici	Tipologia	Operazione	Quantità in stoccaggio istantaneo		Quantità annuali ton/anno
				volume	ton	
Rifiuti in ingresso						
S1	[150101] [150106]	carta	R13-R12	20	5	2425
S3	[200140]	Ferro rottame	R13-R12	20	15	
	[100210] [100299] [120101] [120102] [120199] [150104] [160117] [170405] [170407] [190102] [190118]	Metalli ferrosi	R13-R12-R4			
	[191202]		R13-R12-R4			
	[191203]	Metalli non ferrosi	R13-R12-R4			
S2	[191202]		R13-R12-R4	20	15	
	[100210] [100299] [120101] [120102] [120199] [150104] [160117] [170405] [170407] [190102] [190118]	Metalli ferrosi	R13-R12-R4			
	[191203]	Metalli non ferrosi	R13-R12-R4			
	[200140]	Ferro rottame	R13-R12			
C0	[120102] [190118] [120101] [160117] [150104] [170405] [170407] [190102] [100210] [100299] [120199]	Metalli ferrosi	R13-R12-R4	60,8	15	
	[191202]		R13-R12-R4			
M4	[170405] [170407] [100210] [100299] [160117] [120101] [120102] [120199] [150104] [190118] [190102]	Metalli ferrosi	R13-R12-R4	21	14	
	[191202]		R13-R12-R4			
S4	[150102] [191204] [170203]	plastica	R13-R12	30	5	
	[160119] [070213]					
S5	[030101] [030105] [150103] [170201] [191207]	Legno	R13-R12	30	8	

M1	[120103] [120104] [120199] [150104] [170401] [170402] [170403] [170404] [170406] [170407] [191203] [191002]	Metalli non ferrosi	R13-R12-R4	36	14	
	[160118]		R13-R12-R4			
M2	[160214] [160216]	Apparecchiature non pericolose	R13-R12-R4	15	10	
M0	[160216] [170401] [170411] [160122] [160118] [191203]	Cavi in arrivo	R13-R12-R4	60	10	
			R13-R12-R4			
C1	[160216] [170401] [170411] [160122] [160118] [191203]	Cavi di rame	R13-R12-R4			
T1	[040222] [040109]	Tessili e pelle	R13-R12	5	4	
C7	Area proposta per rifiuti prodotti (vedi sotto) o per rifiuti metallici non ferrosi prodotti 191203					
totale rifiuti in ingresso				115		
Rifiuti prodotti						
M5	[191211*] ecc.	Materiale estraneo/pericolosi	//	1	1	//
C6	[191204]	Plastica selezionata	//	3,75	3	//
C7	[191203]	Metalli non ferrosi		6	8	
C8	191212	Rifiuti misti non recuperabili	//	4	1	//
totale rifiuti prodotti				13		
MPS EoW						
C5	MPS EoW		//	50	50	//