		MS2		
		Intf-Impl	Intf-Test	
System	AP-MS2	Punkte	Punkte	Punkte MS2
\{	AP1.4	91	90	90,4
are	AP1.7	100	100	100
Vu(AP1.10	82	80	80,8
<u>≤</u> .	AP1.12	0	0	0
tsc	AP1.8	100	90	94
ha	AP1.11	100	70	82
fts	AP1.5	100	100	100
Sy	AP1.6	100	100	100
ste	AP1.9	100	90	94
Š	AP1.13	91	100	96,4
1	AP1.14	91	90	90,4
Warenwirtschaftssystem 1 (WAWI1	AP1.1	100	90	94
	AP1.2	100	100	100
<u></u>	AP1.3	100	100	100
	•	ı		1
Warenv	AP1.4	64	90	79,6
lre	AP1.7	0	0	0
7	AP1.10	0	0	0
	AP1.12	91	100	96,4
<u>sc</u>	AP1.8	82	70	74,8
naf	AP1.11	91	70	78,4
virtschaftssystem 2 (WAWI2	AP1.5	91	80	84,4
	AP1.6	100	90	94
	AP1.9	100	80	88
	AP1.13	91	80	84,4
	AP1.14	91	90	90,4
	AP1.1	82	80	80,8
	AP1.2	91	50	66,4
2	AP1.3	82	100	92,8

	Ī	MS2		
		Intf-Impl	Intf-Test	
System	AP-MS2	Punkte	Punkte	Punkte MS2
	-	-		-
\$	AP1.4	82	100	92,8
/ar	AP1.7	100	80	88
en,	AP1.10	90	80	84
<u>₹</u>	AP1.12	82	80	80,8
ts:	AP1.8	100	100	100
ch	AP1.11	100	100	100
afts	AP1.5	100	100	100
i ssy	AP1.9	91	90	90,4
'st	AP1.13	91	80	84,4
em	AP1.14	0	0	0
ယ	AP1.1	100	100	100
Warenwirtschaftssystem 3 (WAV	AP1.2	100	100	100
A	AP1.3	100	90	94
S				
\S	AP1.4	0	0	0
Waren	AP1.7	91	80	84,4
l yu	AP1.10	100	70	82
<u>}</u>	AP1.12	91	100	96,4
)SC	AP1.8	0	0	0
ha	AP1.11	0	0	0
fts	AP1.5	100	100	100
sy:	AP1.6	82	100	92,8
ste	AP1.9	82	90	86,8
าwirtschaftssystem 4 (WAWI4)	AP1.13	0	0	0
	AP1.14	0	0	0
	AP1.1	91	100	96,4
🐇	AP1.2	100	100	100
14	AP1.3	0	0	0

	[MS2					
		Intf-Impl	Intf-Test				
System	AP-MS2	Punkte	Punkte	Punkte MS2			
, , , , , , , , , , , , , , , , , , ,							
₹	AP1.4	91	70	78,4			
are	AP1.7	91	80	84,4			
Y	AP1.10	100	80	88			
<u>≤</u> .	AP1.12	0	0	0			
tsc	AP1.8	0	0	0			
) 	AP1.11	0	0	0			
fts	AP1.5	91	100	96,4			
sy	AP1.6	0	0	0			
ste	AP1.9	100	90	94			
š	AP1.13	100	100	100			
5 (AP1.14	91	100	96,4			
Warenwirtschaftssystem 5 (WAWI5	AP1.1	90	80	84			
🖇	AP1.2	100	90	94			
/15)	AP1.3	100	90	94			
Wai	AP1.4	91	80	84,4			
are	AP1.7	63	70	67,2			
Y	AP1.10	82	80	80,8			
<u>≦</u> .	AP1.12	55	50	52			
SC.	AP1.8	91	80	84,4			
ha	AP1.11	91	50	66,4			
fts	AP1.5	100	100	100			
Sy	AP1.6	0	0	0			
ste	AP1.9	0	0	0			
renwirtschaftssystem 6 (WAWI6)	AP1.13	72	60	64,8			
6 (AP1.14	0	0	0			
\{	AP1.1	100	90	94			
🐇	AP1.2	100	100	100			
 	AP1.3	100	100	100			