

## WIRD ÜBERARBEITET!!!

Kunde  
Akatherm  
Akatherm

Systemteil	Dimension SDR / SN		Farbe	Anwendungs- gebiet	Herkunft
Systemteil	d1/d2	SDR / SN	Farbe		Herkunft
ReducerEccentric	50-40	26 / 4	Black		Netherlands
ReducerEccentric	56-40	26 / 4	Black		Netherlands
ReducerEccentric	56-50	26 / 4	Black		Netherlands
ReducerEccentric	63-40	26 / 4	Black		Netherlands
ReducerEccentric	63-50	26 / 4	Black		Netherlands
ReducerEccentric	63-56	26 / 4	Black		Netherlands
ReducerEccentric	75-40	26 / 4	Black		Netherlands
ReducerEccentric	75-50	26 / 4	Black		Netherlands
ReducerEccentric	75-56	26 / 4	Black		Netherlands
ReducerEccentric	75-63	26 / 4	Black		Netherlands
ReducerEccentric	90-40	26 / 4	Black		Netherlands
ReducerEccentric	90-50	26 / 4	Black		Netherlands
ReducerEccentric	90-56	26 / 4	Black		Netherlands
ReducerEccentric	90-63	26 / 4	Black		Netherlands
ReducerEccentric	90-75	26 / 4	Black		Netherlands
ReducerEccentric	110-40	26 / 4	Black		Netherlands
ReducerEccentric	110-50	26 / 4	Black		Netherlands
ReducerEccentric	110-56	26 / 4	Black		Netherlands
ReducerEccentric	110-63	26 / 4	Black		Netherlands
ReducerEccentric	110-75	26 / 4	Black		Netherlands
ReducerEccentric	110-90	26 / 4	Black		Netherlands
ReducerEccentric	125-50	26 / 4	Black		Netherlands
ReducerEccentric	125-56	26 / 4	Black		Netherlands
ReducerEccentric	125-63	26 / 4	Black		Netherlands
ReducerEccentric	125-75	26 / 4	Black		Netherlands
ReducerEccentric	125-90	26 / 4	Black		Netherlands
ReducerEccentric	125-110	26 / 4	Black		Netherlands
ReducerEccentric	160-110	26 / 4	Black		Netherlands
ReducerEccentric	160-125	26 / 4	Black		Netherlands
Systemteil	d1/d2		Black		Netherlands
ReducerEccentriclong	200-110	33 / 2	Black		Netherlands
ReducerEccentriclong	200-125	33 / 2	Black		Netherlands
ReducerEccentriclong	200-160	33 / 2	Black		Netherlands
ReducerEccentriclong	250-200	33 / 2	Black		Netherlands
ReducerEccentriclong	315-200	33 / 2	Black		Netherlands
ReducerEccentriclong	315-250	33 / 2	Black		Netherlands
Systemteil	d1/d2		Black		Netherlands
Reducerconcentric	40-32	26 / 4	Black		Netherlands
Reducerconcentric	50-32	26 / 4	Black		Netherlands
Reducerconcentric	50-40	26 / 4	Black		Netherlands
Reducerconcentric	56-40	26 / 4	Black		Netherlands

## WIRD ÜBERARBEITET!!!

Reducerconcentric	56-50	26 / 4	Black	Netherlands
Reducerconcentric	63-40	26 / 4	Black	Netherlands
Reducerconcentric	63-50	26 / 4	Black	Netherlands
Reducerconcentric	63-56	26 / 4	Black	Netherlands
Reducerconcentric	75-40	26 / 4	Black	Netherlands
Reducerconcentric	75-50	26 / 4	Black	Netherlands
Reducerconcentric	75-56	26 / 4	Black	Netherlands
Reducerconcentric	75-63	26 / 4	Black	Netherlands
Reducerconcentric	90-40	26 / 4	Black	Netherlands
Reducerconcentric	90-50	26 / 4	Black	Netherlands
Reducerconcentric	90-56	26 / 4	Black	Netherlands
Reducerconcentric	90-63	26 / 4	Black	Netherlands
Reducerconcentric	90-75	26 / 4	Black	Netherlands
Reducerconcentric	110-40	26 / 4	Black	Netherlands
Reducerconcentric	110-50	26 / 4	Black	Netherlands
Reducerconcentric	110-56	26 / 4	Black	Netherlands
Reducerconcentric	110-63	26 / 4	Black	Netherlands
Reducerconcentric	110-75	26 / 4	Black	Netherlands
Reducerconcentric	110-90	26 / 4	Black	Netherlands
Reducerconcentric	125-50	26 / 4	Black	Netherlands
Reducerconcentric	125-56	26 / 4	Black	Netherlands
Reducerconcentric	125-63	26 / 4	Black	Netherlands
Reducerconcentric	125-75	26 / 4	Black	Netherlands
Reducerconcentric	125-90	26 / 4	Black	Netherlands
Reducerconcentric	125-110	26 / 4	Black	Netherlands
Reducerconcentric	160-110	26 / 4	Black	Netherlands
Reducerconcentric	160-125	26 / 4	Black	Netherlands
Reducerconcentric	200-160	33 / 2	Black	Netherlands
Reducerconcentric	250-160	33 / 2	Black	Netherlands
Reducerconcentric	250-200	33 / 2	Black	Netherlands
Reducerconcentric	315-200	33 / 2	Black	Netherlands
Reducerconcentric	315-250	33 / 2	Black	Netherlands

Systemteil	d1			
Bend90°	160	33 / 2	Black	Netherlands
Bend90°	200	33 / 2	Black	Netherlands
Bend90°	250	33 / 2	Black	Netherlands
Bend90°	315	33 / 2	Black	Netherlands

Systemteil	d1			
Bend90°withlongside	40	26 / 4	Black	Netherlands
Bend90°withlongside	50	26 / 4	Black	Netherlands
Bend90°withlongside	56	26 / 4	Black	Netherlands
Bend90°withlongside	63	26 / 4	Black	Netherlands
Bend90°withlongside	75	26 / 4	Black	Netherlands
Bend90°withlongside	90	26 / 4	Black	Netherlands
Bend90°withlongside	110	26 / 4	Black	Netherlands
Bend90°withlongside	110	26 / 4	Black	Netherlands
Bend90°withlongside	125	26 / 4	Black	Netherlands

## WIRD ÜBERARBEITET!!!

Systemteil	d1			
Bend15°	110	26 / 4	Black	Netherlands
Bend15°	125	26 / 4	Black	Netherlands
Bend15°	160	26 / 4	Black	Netherlands
Bend15°	200	33 / 2	Black	Netherlands
Bend15°	250	33 / 2	Black	Netherlands
Bend15°	315	33 / 2	Black	Netherlands

Systemteil	d1			
Bend30°	110	26 / 4	Black	Netherlands
Bend30°	125	26 / 4	Black	Netherlands
Bend30°	160	26 / 4	Black	Netherlands
Bend30°	200	33 / 2	Black	Netherlands
Bend30°	250	33 / 2	Black	Netherlands
Bend30°	315	33 / 2	Black	Netherlands

Systemteil	d1			
Bendreduced90°	50/40	26 / 4	Black	Netherlands
Bendreduced90°	63/50	26 / 4	Black	Netherlands

Systemteil	d1			
Bend180°	40	26 / 4	Black	Netherlands
Bend180°	50	26 / 4	Black	Netherlands
Bend180°	56	26 / 4	Black	Netherlands
Bend180°	63	26 / 4	Black	Netherlands

Systemteil	d1			
Elbow88,5°	40	26 / 4	Black	Netherlands
Elbow88,5°	50	26 / 4	Black	Netherlands
Elbow88,5°	56	26 / 4	Black	Netherlands
Elbow88,5°	63	26 / 4	Black	Netherlands
Elbow88,5°	75	26 / 4	Black	Netherlands
Elbow88,5°	90	26 / 4	Black	Netherlands
Elbow88,5°	110	26 / 4	Black	Netherlands
Elbow88,5°	125	26 / 4	Black	Netherlands
Elbow88,5°	160	26 / 4	Black	Netherlands

Systemteil	d1			
Elbow45°	40	26 / 4	Black	Netherlands
Elbow45°	50	26 / 4	Black	Netherlands
Elbow45°	56	26 / 4	Black	Netherlands
Elbow45°	63	26 / 4	Black	Netherlands
Elbow45°	75	26 / 4	Black	Netherlands
Elbow45°	90	26 / 4	Black	Netherlands
Elbow45°	110	26 / 4	Black	Netherlands
Elbow45°	125	26 / 4	Black	Netherlands
Elbow45°	160	26 / 4	Black	Netherlands
Elbow45°	200	33 / 2	Black	Netherlands
Elbow45°	250	26 / 4	Black	Netherlands
Elbow45°	315	26 / 4	Black	Netherlands

## WIRD ÜBERARBEITET!!!

Systemteil	d1			
Elbow45°withlongside	75	26 / 4	Black	Netherlands
Elbow45°withlongside	90	26 / 4	Black	Netherlands
Elbow45°withlongside	110	26 / 4	Black	Netherlands

Systemteil	d1			
Elbow90°withlongside	90	26 / 4	Black	Netherlands
Elbow90°withlongside	110	26 / 4	Black	Netherlands

Systemteil	d1			
Y-branch45°	40-40	26 / 4	Black	Netherlands
Y-branch45°	50-40	26 / 4	Black	Netherlands
Y-branch45°	50-50	26 / 4	Black	Netherlands
Y-branch45°	56-40	26 / 4	Black	Netherlands
Y-branch45°	56-50	26 / 4	Black	Netherlands
Y-branch45°	56-56	26 / 4	Black	Netherlands
Y-branch45°	63-40	26 / 4	Black	Netherlands
Y-branch45°	63-50	26 / 4	Black	Netherlands
Y-branch45°	63-56	26 / 4	Black	Netherlands
Y-branch45°	63-63	26 / 4	Black	Netherlands
Y-branch45°	75-40	26 / 4	Black	Netherlands
Y-branch45°	75-50	26 / 4	Black	Netherlands
Y-branch45°	75-56	26 / 4	Black	Netherlands
Y-branch45°	75-63	26 / 4	Black	Netherlands
Y-branch45°	75-75	26 / 4	Black	Netherlands
Y-branch45°	90-40	26 / 4	Black	Netherlands
Y-branch45°	90-50	26 / 4	Black	Netherlands
Y-branch45°	90-56	26 / 4	Black	Netherlands
Y-branch45°	90-63	26 / 4	Black	Netherlands
Y-branch45°	90-75	26 / 4	Black	Netherlands
Y-branch45°	90-90	26 / 4	Black	Netherlands
Y-branch45°	110-40	26 / 4	Black	Netherlands
Y-branch45°	110-50	26 / 4	Black	Netherlands
Y-branch45°	110-56	26 / 4	Black	Netherlands
Y-branch45°	110-63	26 / 4	Black	Netherlands
Y-branch45°	110-75	26 / 4	Black	Netherlands
Y-branch45°	110-90	26 / 4	Black	Netherlands
Y-branch45°	110-110	26 / 4	Black	Netherlands
Y-branch45°	125-40	26 / 4	Black	Netherlands
Y-branch45°	125-50	26 / 4	Black	Netherlands
Y-branch45°	125-56	26 / 4	Black	Netherlands
Y-branch45°	125-63	26 / 4	Black	Netherlands
Y-branch45°	125-75	26 / 4	Black	Netherlands
Y-branch45°	125-90	26 / 4	Black	Netherlands
Y-branch45°	125-110	26 / 4	Black	Netherlands
Y-branch45°	125-125	26 / 4	Black	Netherlands
Y-branch45°	160-50	26 / 4	Black	Netherlands
Y-branch45°	160-56	26 / 4	Black	Netherlands

## WIRD ÜBERARBEITET!!!

Y-branch45°	160-63	26 / 4	Black	Netherlands
Y-branch45°	160-75	26 / 4	Black	Netherlands
Y-branch45°	160-90	26 / 4	Black	Netherlands
Y-branch45°	160-110	26 / 4	Black	Netherlands
Y-branch45°	160-125	33 / 2	Black	Netherlands
Y-branch45°	160-160	26 / 4	Black	Netherlands
Y-branch45°	200-50	26 / 4	Black	Netherlands
Y-branch45°	200-56	26 / 4	Black	Netherlands
Y-branch45°	200-63	26 / 4	Black	Netherlands
Y-branch45°	200-75	26 / 4	Black	Netherlands
Y-branch45°	200-90	26 / 4	Black	Netherlands
Y-branch45°	200-110	26 / 4	Black	Netherlands
Y-branch45°	200-125	26 / 4	Black	Netherlands
Y-branch45°	200-160	26 / 4	Black	Netherlands
Y-branch45°	200-200	26 / 4	Black	Netherlands
Y-branch45°	250-75	33 / 2	Black	Netherlands
Y-branch45°	250-90	33 / 2	Black	Netherlands
Y-branch45°	250-110	33 / 2	Black	Netherlands
Y-branch45°	250-125	33 / 2	Black	Netherlands
Y-branch45°	250-160	33 / 2	Black	Netherlands
Y-branch45°	250-200	33 / 2	Black	Netherlands
Y-branch45°	250-250	33 / 2	Black	Netherlands
Y-branch45°	315-75	33 / 2	Black	Netherlands
Y-branch45°	315-90	33 / 2	Black	Netherlands
Y-branch45°	315-110	33 / 2	Black	Netherlands
Y-branch45°	315-125	33 / 2	Black	Netherlands
Y-branch45°	315-160	33 / 2	Black	Netherlands
Y-branch45°	315-200	33 / 2	Black	Netherlands
Y-branch45°	315-250	33 / 2	Black	Netherlands
Y-branch45°	315-315	33 / 2	Black	Netherlands

Systemteil	d1			
Branch88,5°	40-40	26 / 4	Black	Netherlands
Branch88,5°	50-40	26 / 4	Black	Netherlands
Branch88,5°	50-50	26 / 4	Black	Netherlands
Branch88,5°	56-50	26 / 4	Black	Netherlands
Branch88,5°	56-56	26 / 4	Black	Netherlands
Branch88,5°	63-40	26 / 4	Black	Netherlands
Branch88,5°	63-50	26 / 4	Black	Netherlands
Branch88,5°	63-56	26 / 4	Black	Netherlands
Branch88,5°	63-63	26 / 4	Black	Netherlands
Branch88,5°	75-40	26 / 4	Black	Netherlands
Branch88,5°	75-50	26 / 4	Black	Netherlands
Branch88,5°	75-56	26 / 4	Black	Netherlands
Branch88,5°	75-63	26 / 4	Black	Netherlands
Branch88,5°	75-75	26 / 4	Black	Netherlands
Branch88,5°	90-40	26 / 4	Black	Netherlands
Branch88,5°	90-50	26 / 4	Black	Netherlands
Branch88,5°	90-56	26 / 4	Black	Netherlands
Branch88,5°	90-63	26 / 4	Black	Netherlands

## WIRD ÜBERARBEITET!!!

Branch88,5°	90-75	26 / 4	Black	Netherlands
Branch88,5°	90-90	26 / 4	Black	Netherlands
Branch88,5°	110-40	26 / 4	Black	Netherlands
Branch88,5°	110-50	26 / 4	Black	Netherlands
Branch88,5°	110-56	26 / 4	Black	Netherlands
Branch88,5°	110-63	26 / 4	Black	Netherlands
Branch88,5°	110-75	26 / 4	Black	Netherlands
Branch88,5°	110-90	26 / 4	Black	Netherlands
Branch88,5°	110-110	26 / 4	Black	Netherlands
Branch88,5°	125-50	26 / 4	Black	Netherlands
Branch88,5°	125-56	26 / 4	Black	Netherlands
Branch88,5°	125-63	26 / 4	Black	Netherlands
Branch88,5°	125-75	26 / 4	Black	Netherlands
Branch88,5°	125-90	26 / 4	Black	Netherlands
Branch88,5°	125-110	26 / 4	Black	Netherlands
Branch88,5°	125-125	26 / 4	Black	Netherlands
Branch88,5°	160-50	26 / 4	Black	Netherlands
Branch88,5°	160-56	26 / 4	Black	Netherlands
Branch88,5°	160-63	26 / 4	Black	Netherlands
Branch88,5°	160-75	26 / 4	Black	Netherlands
Branch88,5°	160-90	26 / 4	Black	Netherlands
Branch88,5°	160-110	26 / 4	Black	Netherlands
Branch88,5°	160-125	26 / 4	Black	Netherlands
Branch88,5°	160-160	26 / 4	Black	Netherlands
Branch88,5°	200-75	33 / 2	Black	Netherlands
Branch88,5°	200-90	33 / 2	Black	Netherlands
Branch88,5°	200-110	33 / 2	Black	Netherlands
Branch88,5°	200-125	33 / 2	Black	Netherlands
Branch88,5°	200-160	33 / 2	Black	Netherlands
Branch88,5°	200-200	33 / 2	Black	Netherlands
Branch88,5°	250-110	33 / 2	Black	Netherlands
Branch88,5°	250-125	33 / 2	Black	Netherlands
Branch88,5°	250-160	33 / 2	Black	Netherlands
Branch88,5°	250-200	33 / 2	Black	Netherlands
Branch88,5°	250-250	33 / 2	Black	Netherlands
Branch88,5°	315-110	33 / 2	Black	Netherlands
Branch88,5°	315-125	33 / 2	Black	Netherlands
Branch88,5°	315-160	33 / 2	Black	Netherlands
Branch88,5°	315-200	33 / 2	Black	Netherlands
Branch88,5°	315-250	33 / 2	Black	Netherlands
Branch88,5°	315-315	33 / 2	Black	Netherlands

Systemteil	d1			
Cleanoutbranch45°	110-110	26 / 4	Black	Netherlands
Cleanoutbranch45°	125-110	26 / 4	Black	Netherlands
Cleanoutbranch45°	160-110	26 / 4	Black	Netherlands

Systemteil	d1			
Cleanoutbranch90°	40-40	26 / 4	Black	Netherlands

## WIRD ÜBERARBEITET!!!

Cleanoutbranch90°	50-50	26 / 4	Black	Netherlands
Cleanoutbranch90°	56-56	26 / 4	Black	Netherlands
Cleanoutbranch90°	63-63	26 / 4	Black	Netherlands
Cleanoutbranch90°	75-75	26 / 4	Black	Netherlands
Cleanoutbranch90°	90-90	26 / 4	Black	Netherlands
Cleanoutbranch90°	110-110	26 / 4	Black	Netherlands
Cleanoutbranch90°	125-110	26 / 4	Black	Netherlands
Cleanoutbranch90°	160-110	26 / 4	Black	Netherlands
Cleanoutbranch90°	200-110	33 / 2	Black	Netherlands
Cleanoutbranch90°	250-110	33 / 2	Black	Netherlands
Cleanoutbranch90°	315-110	33 / 2	Black	Netherlands

Systemteil	d1			
Doubleballbranch88,5°-90°	110-50	26 / 4	Black	Netherlands
Doubleballbranch88,5°-90°	110-56	26 / 4	Black	Netherlands
Doubleballbranch88,5°-90°	110-63	26 / 4	Black	Netherlands
Doubleballbranch88,5°-90°	110-75	26 / 4	Black	Netherlands
Doubleballbranch88,5°-90°	110-90	26 / 4	Black	Netherlands
Doubleballbranch88,5°-90°	110-110	26 / 4	Black	Netherlands
Doubleballbranch88,5°-90°	125-50	26 / 4	Black	Netherlands
Doubleballbranch88,5°-90°	125-56	26 / 4	Black	Netherlands
Doubleballbranch88,5°-90°	125-75	26 / 4	Black	Netherlands
Doubleballbranch88,5°-90°	125-110	26 / 4	Black	Netherlands
Doubleballbranch88,5°-90°	125-125	26 / 4	Black	Netherlands

Systemteil	d1			
Doubleballbranch88,5°-135°	110-50	26 / 4	Black	Netherlands
Doubleballbranch88,5°-135°	110-56	26 / 4	Black	Netherlands
Doubleballbranch88,5°-135°	110-63	26 / 4	Black	Netherlands
Doubleballbranch88,5°-135°	110-75	26 / 4	Black	Netherlands
Doubleballbranch88,5°-135°	110-90	26 / 4	Black	Netherlands
Doubleballbranch88,5°-135°	110-110	26 / 4	Black	Netherlands
Doubleballbranch88,5°-135°	125-50	26 / 4	Black	Netherlands
Doubleballbranch88,5°-135°	125-56	26 / 4	Black	Netherlands
Doubleballbranch88,5°-135°	125-75	26 / 4	Black	Netherlands
Doubleballbranch88,5°-135°	125-110	26 / 4	Black	Netherlands
Doubleballbranch88,5°-135°	125-125	26 / 4	Black	Netherlands

Systemteil	d1			
Doubleballbranch88,5°-180°	110-50	26 / 4	Black	Netherlands
Doubleballbranch88,5°-180°	110-56	26 / 4	Black	Netherlands
Doubleballbranch88,5°-180°	110-63	26 / 4	Black	Netherlands
Doubleballbranch88,5°-180°	110-75	26 / 4	Black	Netherlands
Doubleballbranch88,5°-180°	110-90	26 / 4	Black	Netherlands
Doubleballbranch88,5°-180°	110-110	26 / 4	Black	Netherlands
Doubleballbranch88,5°-180°	125-50	26 / 4	Black	Netherlands
Doubleballbranch88,5°-180°	125-56	26 / 4	Black	Netherlands
Doubleballbranch88,5°-180°	125-75	26 / 4	Black	Netherlands

## WIRD ÜBERARBEITET!!!

Doubleballbranch88,5°-180°	125-110	26 / 4	Black	Netherlands
Doubleballbranch88,5°-180°	125-125	26 / 4	Black	Netherlands
Systemteil	d1			
Tripleballbranch88,5°-90°	110-50	26 / 4	Black	Netherlands
Tripleballbranch88,5°-90°	110-56	26 / 4	Black	Netherlands
Tripleballbranch88,5°-90°	110-63	26 / 4	Black	Netherlands
Tripleballbranch88,5°-90°	110-75	26 / 4	Black	Netherlands
Tripleballbranch88,5°-90°	110-90	26 / 4	Black	Netherlands
Tripleballbranch88,5°-90°	110-110	26 / 4	Black	Netherlands
Tripleballbranch88,5°-90°	125-50	26 / 4	Black	Netherlands
Tripleballbranch88,5°-90°	125-56	26 / 4	Black	Netherlands
Tripleballbranch88,5°-90°	125-75	26 / 4	Black	Netherlands
Tripleballbranch88,5°-90°	125-110	26 / 4	Black	Netherlands
Tripleballbranch88,5°-90°	125-125	26 / 4	Black	Netherlands
Systemteil	d1			
Tripleballbranch88,5°-135°	110-50	26 / 4	Black	Netherlands
Tripleballbranch88,5°-135°	110-56	26 / 4	Black	Netherlands
Tripleballbranch88,5°-135°	110-63	26 / 4	Black	Netherlands
Tripleballbranch88,5°-135°	110-75	26 / 4	Black	Netherlands
Tripleballbranch88,5°-135°	110-90	26 / 4	Black	Netherlands
Tripleballbranch88,5°-135°	110-110	26 / 4	Black	Netherlands
Tripleballbranch88,5°-135°	125-50	26 / 4	Black	Netherlands
Tripleballbranch88,5°-135°	125-56	26 / 4	Black	Netherlands
Tripleballbranch88,5°-135°	125-75	26 / 4	Black	Netherlands
Tripleballbranch88,5°-135°	125-110	26 / 4	Black	Netherlands
Tripleballbranch88,5°-135°	125-125	26 / 4	Black	Netherlands
Systemteil	d1			
Fourfoldballbranch88,5°-90°	110-50	26 / 4	Black	Netherlands
Fourfoldballbranch88,5°-90°	110-56	26 / 4	Black	Netherlands
Fourfoldballbranch88,5°-90°	110-63	26 / 4	Black	Netherlands
Fourfoldballbranch88,5°-90°	110-75	26 / 4	Black	Netherlands
Fourfoldballbranch88,5°-90°	110-90	26 / 4	Black	Netherlands
Fourfoldballbranch88,5°-90°	110-110	26 / 4	Black	Netherlands
Fourfoldballbranch88,5°-90°	125-50	26 / 4	Black	Netherlands
Fourfoldballbranch88,5°-90°	125-56	26 / 4	Black	Netherlands
Fourfoldballbranch88,5°-90°	125-75	26 / 4	Black	Netherlands
Fourfoldballbranch88,5°-90°	125-110	26 / 4	Black	Netherlands
Fourfoldballbranch88,5°-90°	125-125	26 / 4	Black	Netherlands
Systemteil	d1			
Branchsweptentry88,5°	110-110	26 / 4	Black	Netherlands
Systemteil	d1			
Endcap	40	26 / 4	Black	Netherlands
Endcap	50	26 / 4	Black	Netherlands



## WIRD ÜBERARBEITET!!!

Endcap	56	26 / 4	Black	Netherlands
Endcap	63	26 / 4	Black	Netherlands
Endcap	75	26 / 4	Black	Netherlands
Endcap	90	26 / 4	Black	Netherlands
Endcap	110	26 / 4	Black	Netherlands
Endcap	125	26 / 4	Black	Netherlands
Endcap	160	26 / 4	Black	Netherlands
Endcap	200	33 / 2	Black	Netherlands
Endcap	315	33 / 2	Black	Netherlands

Systemteil	d1			
ElectrofusioncouplerAkafusion	40	26 / 4	Black	Netherlands
ElectrofusioncouplerAkafusion	50	26 / 4	Black	Netherlands
ElectrofusioncouplerAkafusion	56	26 / 4	Black	Netherlands
ElectrofusioncouplerAkafusion	63	26 / 4	Black	Netherlands
ElectrofusioncouplerAkafusion	75	26 / 4	Black	Netherlands
ElectrofusioncouplerAkafusion	90	26 / 4	Black	Netherlands
ElectrofusioncouplerAkafusion	110	26 / 4	Black	Netherlands
ElectrofusioncouplerAkafusion	125	26 / 4	Black	Netherlands
ElectrofusioncouplerAkafusion	160	26 / 4	Black	Netherlands
ElectrofusioncouplerAkafusion	200	33 / 2	Black	Netherlands
ElectrofusioncouplerAkafusion	250	33 / 2	Black	Netherlands
ElectrofusioncouplerAkafusion	315	33 / 2	Black	Netherlands

Systemteil	d1			
Snapsocket	40	26 / 4	Black	Netherlands
Snapsocket	50	26 / 4	Black	Netherlands
Snapsocket	63	26 / 4	Black	Netherlands
Snapsocket	75	26 / 4	Black	Netherlands
Snapsocket	90	26 / 4	Black	Netherlands
Snapsocket	110	26 / 4	Black	Netherlands
Snapsocket	125	26 / 4	Black	Netherlands
Snapsocket	160	26 / 4	Black	Netherlands
Snapsocket	200	33 / 2	Black	Netherlands

Systemteil	d1			
Expansionsocketwithanchorpoint	40	26 / 4	Black	Netherlands
Expansionsocketwithanchorpoint	50	26 / 4	Black	Netherlands
Expansionsocketwithanchorpoint	56	26 / 4	Black	Netherlands
Expansionsocketwithanchorpoint	63	26 / 4	Black	Netherlands
Expansionsocketwithanchorpoint	75	26 / 4	Black	Netherlands
Expansionsocketwithanchorpoint	90	26 / 4	Black	Netherlands
Expansionsocketwithanchorpoint	110	26 / 4	Black	Netherlands
Expansionsocketwithanchorpoint	125	26 / 4	Black	Netherlands
Expansionsocketwithanchorpoint	160	26 / 4	Black	Netherlands
Expansionsocketwithanchorpoint	200	33 / 2	Black	Netherlands
Expansionsocketwithanchorpoint	250	33 / 2	Black	Netherlands
Expansionsocketwithanchorpoint	315	33 / 2	Black	Netherlands

Systemteil	d1			
------------	----	--	--	--

## WIRD ÜBERARBEITET!!!

Snapsocketshort	110	26 / 4		
Systemteil	d1			
Plug-insocket	40	26 / 4	Black	Netherlands
Plug-insocket	50	26 / 4	Black	Netherlands
Plug-insocket	56	26 / 4	Black	Netherlands
Plug-insocket	63	26 / 4	Black	Netherlands
Plug-insocket	75	26 / 4	Black	Netherlands
Plug-insocket	90	26 / 4	Black	Netherlands
Plug-insocket	110	26 / 4	Black	Netherlands
Plug-insocket	125	26 / 4	Black	Netherlands
Plug-insocket	160	26 / 4	Black	Netherlands
Systemteil	d1			
Flangebushingforscrewcoupler	40	26 / 4	Black	Netherlands
Flangebushingforscrewcoupler	50	26 / 4	Black	Netherlands
Flangebushingforscrewcoupler	56	26 / 4	Black	Netherlands
Flangebushingforscrewcoupler	63	26 / 4	Black	Netherlands
Flangebushingforscrewcoupler	75	26 / 4	Black	Netherlands
Flangebushingforscrewcoupler	90	26 / 4	Black	Netherlands
Flangebushingforscrewcoupler	110	26 / 4	Black	Netherlands
Systemteil	d1			
Inspectionscrewlockshort	75	26 / 4	Black	Netherlands
Inspectionscrewlockshort	110	26 / 4	Black	Netherlands
Systemteil	d1			
Wasteconnector	32	26 / 4	Black	Netherlands
Wasteconnector	40	26 / 4	Black	Netherlands
Wasteconnector	50	26 / 4	Black	Netherlands
Systemteil	d1			
Femalethreadadaptorshort	40	26 / 4	Black	Netherlands
Femalethreadadaptorshort	40	26 / 4	Black	Netherlands
Femalethreadadaptorshort	40	26 / 4	Black	Netherlands
Femalethreadadaptorshort	40	26 / 4	Black	Netherlands
Femalethreadadaptorshort	50	26 / 4	Black	Netherlands
Femalethreadadaptorshort	50	26 / 4	Black	Netherlands
Femalethreadadaptorshort	50	26 / 4	Black	Netherlands
Femalethreadadaptorshort	63	26 / 4	Black	Netherlands
Femalethreadadaptorshort	63	26 / 4	Black	Netherlands
Systemteil	d1			
Femalethreadadaptorlong	40	26 / 4	Black	Netherlands
Femalethreadadaptorlong	40	26 / 4	Black	Netherlands
Femalethreadadaptorlong	40	26 / 4	Black	Netherlands
Femalethreadadaptorlong	40	26 / 4	Black	Netherlands
Femalethreadadaptorlong	50	26 / 4	Black	Netherlands
Femalethreadadaptorlong	50	26 / 4	Black	Netherlands
Femalethreadadaptorlong	50	26 / 4	Black	Netherlands

## WIRD ÜBERARBEITET!!!

Femalethreadadaptorlong	50	26 / 4	Black	Netherlands
Femalethreadadaptorlong	50	26 / 4	Black	Netherlands
Femalethreadadaptorlong	50	26 / 4	Black	Netherlands
Femalethreadadaptorlong	56	26 / 4	Black	Netherlands
Femalethreadadaptorlong	63	26 / 4	Black	Netherlands
Femalethreadadaptorlong	63	26 / 4	Black	Netherlands
Femalethreadadaptorlong	75	26 / 4	Black	Netherlands

Systemteil	d1			
Malethreadadaptorshort	40	26 / 4	Black	Netherlands
Malethreadadaptorshort	40	26 / 4	Black	Netherlands
Malethreadadaptorshort	40	26 / 4	Black	Netherlands
Malethreadadaptorshort	40	26 / 4	Black	Netherlands
Malethreadadaptorshort	50	26 / 4	Black	Netherlands
Malethreadadaptorshort	50	26 / 4	Black	Netherlands
Malethreadadaptorshort	50	26 / 4	Black	Netherlands
Malethreadadaptorshort	63	26 / 4	Black	Netherlands
Malethreadadaptorshort	63	26 / 4	Black	Netherlands

Systemteil	d1			
Malethreadadaptorlong	40	26 / 4	Black	Netherlands
Malethreadadaptorlong	40	26 / 4	Black	Netherlands
Malethreadadaptorlong	40	26 / 4	Black	Netherlands
Malethreadadaptorlong	40	26 / 4	Black	Netherlands
Malethreadadaptorlong	50	26 / 4	Black	Netherlands
Malethreadadaptorlong	50	26 / 4	Black	Netherlands
Malethreadadaptorlong	50	26 / 4	Black	Netherlands
Malethreadadaptorlong	56	26 / 4	Black	Netherlands
Malethreadadaptorlong	63	26 / 4	Black	Netherlands
Malethreadadaptorlong	63	26 / 4	Black	Netherlands
Malethreadadaptorlong	75	26 / 4	Black	Netherlands

Systemteil	d1			
Contractionsocket	40-50	26 / 4	Black	Netherlands
Contractionsocket	40-70	26 / 4	Black	Netherlands
Contractionsocket	50-70	26 / 4	Black	Netherlands
Contractionsocket	50-80	26 / 4	Black	Netherlands
Contractionsocket	56-75	26 / 4	Black	Netherlands
Contractionsocket	63-75	26 / 4	Black	Netherlands
Contractionsocket	63-85	26 / 4	Black	Netherlands
Contractionsocket	75-90	26 / 4	Black	Netherlands
Contractionsocket	75-100	26 / 4	Black	Netherlands
Contractionsocket	90-110	26 / 4	Black	Netherlands
Contractionsocket	110-125	26 / 4	Black	Netherlands
Contractionsocket	110-135	26 / 4	Black	Netherlands
Contractionsocket	110-150	26 / 4	Black	Netherlands
Contractionsocket	125-155	26 / 4	Black	Netherlands
Contractionsocket	125-170	26 / 4	Black	Netherlands
Contractionsocket	160-180	26 / 4	Black	Netherlands
Contractionsocket	160-195	26 / 4	Black	Netherlands

## WIRD ÜBERARBEITET!!!

Contractionsocket	200-225	33 / 2	Black	Netherlands
Contractionsocket	250-280	33 / 2	Black	Netherlands
Systemteil	d1			
Stubflange	40	26 / 4	Black	Netherlands
Stubflange	50	26 / 4	Black	Netherlands
Stubflange	56	26 / 4	Black	Netherlands
Stubflange	63	26 / 4	Black	Netherlands
Stubflange	75	26 / 4	Black	Netherlands
Stubflange	90	26 / 4	Black	Netherlands
Stubflange	110	26 / 4	Black	Netherlands
Stubflange	125	26 / 4	Black	Netherlands
Stubflange	160	26 / 4	Black	Netherlands
Stubflange	200	33 / 2	Black	Netherlands
Stubflange	250	33 / 2	Black	Netherlands
Stubflange	315	33 / 2	Black	Netherlands
Systemteil	d1			
Protectioncapforpipe	40		Black	Netherlands
Protectioncapforpipe	50		Black	Netherlands
Protectioncapforpipe	56		Black	Netherlands
Protectioncapforpipe	63		Black	Netherlands
Protectioncapforpipe	90		Black	Netherlands
Protectioncapforpipe	110		Black	Netherlands
Protectioncapforpipe	125		Black	Netherlands
Protectioncapforpipe	160		Black	Netherlands
Systemteil	d1			
Wall-lavatorybend90°	90-90		Black	Netherlands
Wall-lavatorybend90°	110-90		Black	Netherlands
Wall-lavatorybend90°	110-110		Black	Netherlands
Systemteil	d1			
Doublewall-lavatorybend90°(vertical	110-90		Black	Netherlands
Doublewall-lavatorybend90°(vertical	110-110		Black	Netherlands
Systemteil	d1			
Doublewall-lavatorybend90°(horizon	110-90		Black	Netherlands
Doublewall-lavatorybend90°(horizon	110-110		Black	Netherlands
Systemteil	d1			
Wall-lavatorybend90°(horizontal)left	90-90		Black	Netherlands
Wall-lavatorybend90°(horizontal)left	110-90		Black	Netherlands
Wall-lavatorybend90°(horizontal)left	110-110		Black	Netherlands
Systemteil	d1			
Wall-lavatorybend90°(horizontal)right	90-90		Black	Netherlands
Wall-lavatorybend90°(horizontal)right	110-90		Black	Netherlands
Wall-lavatorybend90°(horizontal)right	110-110		Black	Netherlands

## WIRD ÜBERARBEITET!!!

Systemteil	d1		
Wall-lavatorysocket	90-90	Black	Netherlands
Wall-lavatorysocket	110-110	Black	Netherlands
Systemteil	d1		
Floor-lavatorysocket	90	Black	Netherlands
Floor-lavatorysocket	110	Black	Netherlands
Systemteil	d1		
Floor-lavatorybend90°	90	Black	Netherlands
Floor-lavatorybend90°	110	Black	Netherlands
Systemteil	d1		
Trapconnection90°	40	Black	Netherlands
Trapconnection90°	50	Black	Netherlands
Trapconnection90°	56	Black	Netherlands
Trapconnection90°	50	Black	Netherlands
Trapconnection90°	56	Black	Netherlands
Systemteil	d1		
Trapconnectionsocket	32	Black	Netherlands
Trapconnectionsocket	40	Black	Netherlands
Trapconnectionsocket	50	Black	Netherlands
Trapconnectionsocket	56	Black	Netherlands
Trapconnectionsocket	50	Black	Netherlands
Trapconnectionsocket	56	Black	Netherlands
Systemteil	d1		
Trapwithflangebushings	75	Black	Netherlands
Trapwithflangebushings	90	Black	Netherlands
Trapwithflangebushings	110	Black	Netherlands

## WIRD ÜBERARBEITET!!!

Qplus Zulassungs Nr	Dauer der Zulassung	Productnorm	Datum: 27-11-2017
11015	2015-2019	EN 1519	
21012	2015-2019	EN 12666-1	
		R 592012	

Articlenumber	Diametergroup	L	L1	L2	K1	K2
Articlenumber	Diametergroup	L	L1	L2	K1	K2
160504	D1	80	35		37	20 20
165604	D1	80	35		37	20 20
165605	D1	80	35		37	20 20
160604	D1	80	35		37	20 20
160605	D1	80	35		37	20 20
160656	D1	80	35		37	20 20
160704	D2	80	35		30	20 20
160705	D2	80	35		37	20 20
160756	D2	80	35		37	20 20
160706	D2	80	35		37	20 20
160904	D2	80	30		33	20 20
160905	D2	80	30		34	20 20
160956	D2	80	30		36	20 20
160906	D2	80	30		39	20 20
160907	D2	80	30		44	20 20
161104	D2	80	31		34	20 20
161105	D2	80	31		34	20 20
161156	D2	80	31		35	20 20
161106	D2	80	31		34	20 20
161107	D2	80	31		36	20 20
161109	D2	80	31		41	20 20
161205	D2	80	35		37	20 20
161256	D2	80	35		37	20 20
161206	D2	80	35		37	20 20
161207	D2	80	35		30	20 20
161209	D2	80	35		32	20 20
161211	D2	80	36		36	20 20
161611	D2	80	28		36	20 20
161612	D2	80	32		36	20 20

Articlenumber	Diametergroup	L	l1	l2	l3	l4	d3	k1	k2
142011	D3	335	95	36	165	55	160	75	20
142012	D3	335	95	36	165	55	160	75	20
142016	D3	260	95	95				75	75
142520	D3	290	105	95				85	75
143120	D3	580	115	95	235	190	250	95	75
143125	D3	340	115	105				75	85

Articlenumber	Diametergroup	L	l1	l2	k1	k2
150403	D1	80	30	30	15	15
150503	D1	80	30	30	15	15
150504	D1	80	30	30	15	15
155604	D1	80	30	30	15	15

## WIRD ÜBERARBEITET!!!

155605	D1	80	30	30	15	15
150604	D1	80	30	30	15	15
150605	D1	80	30	30	15	15
150656	D1	80	30	30	15	15
150704	D2	80	30	30	15	15
150705	D2	80	30	30	15	15
150756	D2	80	30	30	15	15
150706	D2	80	30	30	15	15
150904	D2	80	30	30	15	15
150905	D2	80	30	28	15	15
150956	D2	80	30	30	15	15
150906	D2	80	30	30	15	15
150907	D2	80	30	28	15	15
151104	D2	80	30	30	15	15
151105	D2	80	30	30	15	15
151156	D2	80	30	30	15	15
151106	D2	80	30	30	15	15
151107	D2	80	30	30	15	15
151109	D2	80	30	30	15	15
151205	D2	80	30	30	15	15
151256	D2	80	30	30	15	15
151206	D2	80	30	30	15	15
151207	D2	80	30	30	15	15
151209	D2	80	30	30	15	15
151211	D2	80	35	30	15	15
151611	D2	80	35	30	15	15
151612	D2	80	39	30	15	15
152016	D3	149	50	40	40	30
152516	D3	194	60	40	50	30
152520	D3	182	60	50	50	40
153120	D3	230	90	80	80	70
153125	D3	230	90	90	80	80

Articlenumber	Diametergroup	l1	r
111691	D2	160	160
112091	D3	205	200
112591	D3	290	265
113191	D3	340	300

Articlenumber	Diametergroup	l1	l2	r	k1
110492	D1	93	43	40	45
110592	D1	103	53	50	45
115692	D1	120	59	56	55
110692	D1	130	66	65	60
110792	D2	140	78	75	60
110992	D2	153	93	90	60
111196	D2	270	100	100	170
111198	D2				
111292	D2	190	128	125	60

## WIRD ÜBERARBEITET!!!

Articlenumber	Diametergroup	l1	r	k1
181115	D2	125	165	65
181215	D2	150	188	45
181615	D2	175	240	100
182015	D3	200	300	125
182515	D3	225	375	135
183115	D3	250	473	175

Articlenumber	Diametergroup	l1	r	k1
181130	D2	125	165	60
181230	D2	150	188	85
181630	D2	175	240	100
182030	D3	200	200	115
182530	D3	225	255	125
183130	D3	250	320	135

Articlenumber	Diametergroup	l1	r	k1
170504	D1	90	40	40
170605	D1	119	50	50

Articlenumber	Diametergroup	l1	r
110499	D1	38	40
110599	D1	55	50
115699	D1	47	49
110699	D1	60	64

Articlenumber	Diametergroup	l1	k1
120488	D1	55	25
120588	D1	60	20
125688	D1	65	20
120688	D1	70	20
120788	D2	75	20
120988	D2	80	20
121188	D2	95	25
121288	D2	100	25
121688	D2	120	25

Articlenumber	Diametergroup	l1	k1
120445	D1	40	20
120545	D1	45	20
125645	D1	45	20
120645	D1	50	20
120745	D2	50	20
120945	D2	55	20
121145	D2	60	25
121245	D2	65	25
121645	D2	69	20
122045	D3	173	60
122545	D3	182	60
123145	D3	195	60



## WIRD ÜBERARBEITET!!!

Articlenumber	Diametergroup	l1	l2	k1	k2
120746	D2	145	50	120	25
120946	D2	150	55	120	25
121146	D2	147	60	120	25

Articlenumber	Diametergroup	l1	l2	k1
120993	D2	270	50	175
121193	D2	300	60	220

Articlenumber	Diametergroup	L	l1/l2	l3	k1	k2	k3	
300404	D1	135	90		45	30	30	25
300504	D1	165	110		55	45	45	40
300505	D1	165	110		55	20	20	35
305604	D1	180	120		60	35	30	60
305605	D1	180	120		60	30	30	40
305656	D1	180	120		60	25	25	40
300604	D1	195	130		65	40	45	45
300605	D1	195	130		65	30	30	50
300656	D1	195	130		65	25	25	45
300606	D1	195	130		65	20	20	40
300704	D2	210	140		70	60	50	65
300705	D2	210	140		70	40	30	70
300756	D2	210	140		70	35	25	55
300706	D2	210	140		70	35	25	45
300707	D2	210	140		70	25	25	40
300904	D2	240	160		80	65	55	75
300905	D2	240	160		80	50	40	80
300956	D2	240	160		80	45	35	75
300906	D2	240	160		80	40	30	70
300907	D2	240	160		80	35	30	65
300909	D2	240	160		80	20	20	50
301104	D2	270	180		90	75	60	95
301105	D2	270	180		90	55	50	95
301156	D2	270	180		90	45	40	90
301106	D2	270	180		90	40	35	85
301107	D2	270	180		90	35	30	75
301109	D2	270	180		90	30	25	65
301111	D2	270	180		90	20	20	55
301204	D2	300	200		100	115	60	75
301205	D2	300	200		100	115	60	75
301256	D2	300	200		100	110	50	45
301206	D2	300	200		100	60	45	105
301207	D2	300	200		100	50	40	95
301209	D2	300	200		100	35	30	30
301211	D2	300	200		100	25	25	25
301212	D2	300	200		100	20	20	20
301605	D2	375	250		125	120	115	65
301656	D2	375	250		125	120	115	65

## WIRD ÜBERARBEITET!!!

301606 D2	375	250	125	120	115	65
301607 D2	375	250	125	120	115	65
301609 D2	375	250	125	110	105	55
301611 D2	375	250	125	50	40	45
301612 D2	375	250	125	10	20	40
301616 D2	375	250	125	10	15	25
302005 D3	540	360	180	95	15	175
302056 D3	540	360	180	95	15	175
302006 D3	540	360	180	95	15	175
302007 D3	540	360	180	95	160	175
302009 D3	540	360	180	80	150	165
302011 D3	540	360	180	65	140	150
302012 D3	540	360	180	55	130	140
302016 D3	540	360	180	35	85	115
302020 D3	555	375	180	0	0	95
302507 D3	660	440	220	170	205	235
302509 D3	660	440	220	160	195	225
302511 D3	660	440	220	150	185	215
302512 D3	660	440	220	140	175	205
302516 D3	660	440	220	120	130	180
302520 D3	660	440	220	90	50	150
302525 D3	900	600	300	160	160	250
303107 D3	840	560	280	255	280	325
303109 D3	840	560	280	245	270	315
303111 D3	840	560	280	235	260	305
303112 D3	840	560	280	220	250	290
303116 D3	840	560	280	200	205	270
303120 D3	840	560	280	175	125	240
303125 D3	840	560	280	140	130	205
303131 D3	950	610	340	170	170	280

Articlenumber	Diametergroup	L	l1/l2	L3	k1	k2	k3	
200404 D1		130	55		75	25	25	45
200504 D1		150	60		90	30	25	60
200505 D1		150	60		90	25	25	55
205605 D1		175	70		105	35	30	70
205656 D1		175	70		105	30	30	65
200604 D1		175	70		105	30	30	70
200605 D1		175	70		105	35	30	70
200656 D1		175	70		105	30	30	65
200606 D1		175	70		105	30	30	60
200704 D2		175	70		105	40	25	75
200705 D2		175	70		105	35	25	70
200756 D2		175	70		105	30	25	65
200706 D2		175	70		105	25	25	60
200707 D2		175	70		105	25	25	55
200904 D2		200	80		120	45	25	85
200905 D2		200	80		120	45	25	85
200956 D2		200	80		120	40	25	85
200906 D2		200	80		120	35	25	80

## WIRD ÜBERARBEITET!!!

200907 D2	200	80	120	30	25	75
200909 D2	200	80	120	25	25	70
201104 D2	225	90	135	60	25	100
201105 D2	225	90	135	50	25	95
201156 D2	225	90	135	45	25	90
201106 D2	225	90	135	40	25	90
201107 D2	225	90	135	35	25	85
201109 D2	225	90	135	30	25	75
201111 D2	225	90	135	20	20	65
201205 D2	250	100	150	60	25	110
201256 D2	250	100	150	55	25	105
201206 D2	250	100	150	50	25	105
201207 D2	250	100	150	45	25	100
201209 D2	250	100	150	40	25	90
201211 D2	250	100	150	30	20	80
201212 D2	250	100	150	20	20	70
201605 D2	350	140	210	75	30	145
201656 D2	350	140	210	75	30	145
201606 D2	350	140	210	65	30	140
201607 D2	350	140	210	80	45	150
201609 D2	350	140	210	55	30	125
201611 D2	350	140	210	60	45	135
201612 D2	350	140	210	50	45	125
201616 D2	350	140	210	30	35	105
202007 D3	360	180	180	90	60	90
202009 D3	360	180	180	80	60	80
202011 D3	360	180	180	70	60	70
202012 D3	360	180	180	65	60	65
202016 D3	360	180	180	45	60	45
202020 D3	360	180	180	25	60	25
202511 D3	440	220	220	110	70	110
202512 D3	440	220	220	105	70	105
202516 D3	440	220	220	85	70	85
202520 D3	480	240	240	65	40	65
202525 D3	480	240	240	40	40	40
203111 D3	560	280	280	170	90	170
203112 D3	560	280	280	165	90	165
203116 D3	560	280	280	145	90	145
203120 D3	560	280	280	120	65	120
203125 D3	560	280	280	95	65	95
203131 D3	560	280	280	70	65	70

Articlenumber	Diametergroup	D	L	l1	l2	l3	k1	k3
331100	D2	140	270	180	195	90	20	55
331200	D2	140	300	200	200	100	25	25
331600	D2	140	375	250	220	125	45	45

Articlenumber	Diametergroup	D	L	l1	l2	l3	k1	k3
230400	D1	64	130	55	80	75	25	45

## WIRD ÜBERARBEITET!!!

230500 D1	72	150	60	72	90	25	55
235600 D1	83	175	70	100	105	30	65
230600 D1	87	175	70	100	105	30	60
230700 D2	91	175	70	100	105	25	55
230900 D2	118	200	80	100	120	25	70
231120 D2	127	225	90	105	135	20	65
231200 D2	140	250	100	123	150	20	80
231600 D2	140	350	140	140	210	60	135
232000 D3	140	360	180	160	180	90	90
232500 D3	140	440	220	185	220	110	110
233100 D3	140	560	280	220	280	170	170

Articlenumber	Diametergroup	L	l1	l2	D	k1	k2
241114	D2	275	135		140 170	30	15
241115	D2	275	135		140 170	30	15
241116	D2	275	135		140 170	30	15
241117	D2	275	135		140 170	30	15
241119	D2	275	135		140 170	30	15
241101	D2	275	135		140 170	30	30
241214	D3	260	130		145 190	30	20
241215	D3	260	130		145 190	30	20
241217	D3	260	130		145 190	30	20
241201	D3	260	130		125 190	30	40
241212	D3	260	130		125 190	30	40

Articlenumber	Diametergroup	L	l1	l2	D	k1	k2
241124	D2	275	135		140 170	30	15
241125	D2	275	135		140 170	30	15
241126	D2	275	135		140 170	30	15
241127	D2	275	135		140 170	30	15
241129	D2	275	135		140 170	30	15
241102	D2	275	135		140 170	30	30
241224	D2	260	130		145 190	30	20
241225	D2	260	130		145 190	30	20
241227	D2	260	130		145 190	30	20
241202	D2	260	130		125 190	30	40
241222	D2	260	130		125 190	30	40

Articlenumber	Diametergroup	L	l1	l2	D	k1	k2
241134	D2	275	135		140 170	30	15
241135	D2	275	135		140 170	30	15
241136	D2	275	135		140 170	30	15
241137	D2	275	135		140 170	30	15
241139	D2	275	135		140 170	30	15
241103	D2	275	135		140 170	30	30
241234	D2	260	130		145 190	30	20
241235	D2	260	130		145 190	30	20
241237	D2	260	130		145 190	30	20

## WIRD ÜBERARBEITET!!!

241203 D2	260	130	125	190	30	40
241232 D2	260	130	125	190	30	40

Articlenumber	Diametergroup	L	l1	l2	D	k1	k2
341114	D2	275	135		140 170	30	15
341115	D2	275	135		140 170	30	15
341116	D2	275	135		140 170	30	15
341117	D2	275	135		140 170	30	15
341119	D2	275	135		140 170	30	15
341101	D2	275	135		140 170	30	30
341214	D2	260	130		145 190	30	20
341215	D2	260	130		145 190	30	20
341217	D2	260	130		145 190	30	20
341201	D2	260	130		125 190	30	40
341212	D2	260	130		125 190	30	40

Articlenumber	Diametergroup	L	l1	l2	D	k1	k2
341124	D2	275	135		140 170	30	15
341125	D2	275	135		140 170	30	15
341126	D2	275	135		140 170	30	15
341127	D2	275	135		140 170	30	15
341129	D2	275	135		140 170	30	15
341102	D2	275	135		140 170	30	30
341224	D2	260	130		145 190	30	20
341225	D2	260	130		145 190	30	20
341227	D2	260	130		145 190	30	20
341202	D2	260	130		125 190	30	40
341222	D2	260	130		125 190	30	40

Articlenumber	Diametergroup	L	l1	l2	D	k1	k2
441114	D2	275	135		140 170	30	15
441115	D2	275	135		140 170	30	15
441116	D2	275	135		140 170	30	15
441117	D2	275	135		140 170	30	15
441119	D2	275	135		140 170	30	15
441101	D2	275	135		140 170	30	30
441214	D2	260	130		145 190	30	20
441215	D2	260	130		145 190	30	20
441217	D2	260	130		145 190	30	20
441201	D2	260	130		125 190	30	40
441212	D2	260	130		125 190	30	40

Articlenumber	Diametergroup	L	l1	l2	k1	k3
251111	D2	230	140		120	90 20

Articlenumber	Diametergroup	L	D	l1
670407	D1	15	46	11
670507	D1	16	57	12

## WIRD ÜBERARBEITET!!!

675607 D1	16	64	12
670607 D1	18	71	14
670707 D2	21	85	16
670907 D2	19	100	19
671107 D2	19	120	19
671209 D2	35		
671609 D2	45		
672009 D3	55		
673109 D3	30		

Articlenumber	Diametergroup	D	L	l1
410495	D1	52	54	22
410595	D1	62	54	22
415695	D1	68	54	22
410695	D1	75	54	22
410795	D2	87	54	22
410995	D2	102	56	22
411195	D2	123	60	16
411295	D2	137	66	22
411695	D2	172	66	22
412065	D3	233	175	31
412565	D3	283	175	31
413165	D3	349	175	31

Articlenumber	Diametergroup	D	d	L	l1
	D1	55	41	73	55
400510	D1	65	51	77	55
400610	D1	78	64	90	70
400710	D2	90	76	90	70
400910	D2	110	91	90	70
401110	D2	130	111	90	70
401210	D2	150	126	94	70
401610	D2	190	162	134	105
402010	D3	230	202	155	125

Articlenumber	Diametergroup	D	d	L	l1	k1
400420	D1	58	41	172	13	
400520	D1	68	51	172	135	
405620	D1	74	57	172	135	
400620	D1	78	64	155	135	
420720	D2	100	76	256	75	35
420920	D2	116	91	256	75	35
421120	D2	137	112	256	75	35
421220	D2	153	127	256	75	35
421620	D2	189	162	265	75	35
402020	D3	230	202	310	230	
402520	D3	300	253	330	250	
403120	D3	370	319	360	270	

Articlenumber	Diametergroup	D	d	L	l1
---------------	---------------	---	---	---	----

## WIRD ÜBERARBEITET!!!

401140 D2 130 111 55 45

Articlenumber	Diametergroup	D	d	L	l1
420450	D1	53	41	73	54
420550	D1	67	51	87	54
425650	D1	72	57	80	54
420650	D1	84	64	93	69
420750	D2	96	76	109	69
420950	D2	110	91	95	69
421150	D2	128	119	102	60
421250	D2	150	126	94	70
421650	D2	190	162	130	105

Articlenumber	Diametergroup	D	L	l1
430405	D1	45	58	27
430505	D1	56	66	31
435605	D1	63	64	30
430605	D1	69	73	34
430705	D2	84	81	38
430905	D2	99	101	48
431105	D2	119	112	53

Articlenumber	Diametergroup	D	L
660700	D2	91	48
661120	D2	133	53

Articlenumber	Diametergroup	R	L	l1	l2	D
980381	D1	1¼\$	35	21	21	54
980482	D1	1½\$	38	25	21	59
980583	D1	2\$	44	30	21	72

Articlenumber	Diametergroup	R	L	l1	D
910478	D1	½\$	38	30	40
910479	D1	¾\$	38	30	40
910480	D1	1\$	38	30	45
910481	D1	1¼\$	38	30	55
910580	D1	1\$	38	30	50
910581	D1	1¼\$	38	30	55
910582	D1	1½\$	38	30	63
910682	D1	1½\$	38	30	63
910683	D1	2\$	38	30	75

Articlenumber	Diametergroup	R	L	l1	D
920478	D1	½\$	55	30	40
920479	D1	¾\$	70	30	40
920480	D1	1\$	70	30	45
920481	D1	1¼\$	70	30	55
920578	D1	½\$	60	30	50
920579	D1	¾\$	60	30	40
920580	D1	1\$	70	30	50

## WIRD ÜBERARBEITET!!!

920581 D1	1¼\$	70	30	55
920582 D1	1½\$	70	30	63
920583 D1	2\$	70	30	75
925683 D1	2\$	70	30	75
920682 D1	1½\$	70	30	63
920683 D1	2\$	70	30	75
920784 D2	2½\$	70	30	90

Articlenumber	Diametergroup	R	L
960478 D1	½\$		30
960479 D1	¾\$		30
960480 D1	1\$		30
960481 D1	1¼\$		30
960580 D1	1\$		35
960581 D1	1¼\$		35
960582 D1	1½\$		35
960682 D1	1½\$		40
960683 D1	2\$		40

Articlenumber	Diametergroup	R	L
970478 D1	½\$		60
970479 D1	¾\$		60
970480 D1	1\$		60
970481 D1	1¼\$		60
970580 D1	1\$		65
970581 D1	1¼\$		65
970582 D1	1½\$		65
975683 D1	2\$		65
970682 D1	1½\$		70
970683 D1	2\$		70
970784 D2	2½\$		70

Articlenumber	Diametergroup	L	l1	dx
550401 D1		210	65	41-44
550402 D1		210	65	57-64
550503 D1		210	65	57-64
550504 D1		210	60	67-74
555601 D1		210	70	62-69
550601 D1		210	70	62-69
550603 D1		210	70	75-79
550701 D2		210	75	80-84
550702 D2		210	75	90-94
550902 D2		210	75	94-98
551102 D2		210	100	102-111
551103 D2		210	100	110-120
551104 D2		210	90	115-136
551201 D2		210	85	120-140
551202 D2		210	85	135-155
551602 D2		220	90	155-165
551604 D2		220	90	160-180



## WIRD ÜBERARBEITET!!!

552001 D3	300	150	185-207
552501 D3	300	150	236-260

Articlenumber	Diametergroup	d2	D	L	l1	k1
470402	D1	50	78		50	10 15
470502	D1	61	88		50	10 15
475602	D1	70	102		60	14 15
470602	D1	75	102		50	14 15
470702	D2	89	120		50	16 15
470902	D2	105	136		80	17 20
471102	D2	125	158		80	18 30
471202	D2	132	158		80	18 30
471602	D2	175	210		80	18 30
472002	D3	232	268		100	18 40
472502	D3	285	320		100	20 40
473102	D3	335	370		100	20 40

Articlenumber	Diametergroup	D	L
400429	D1	42	35
400529	D1	52	35
405629	D1	58	35
400629	D1	65	35
400929	D2	93	35
401129	D2	113	40
401229	D2	129	40
401629	D2	164	40

Articlenumber	Diametergroup	l1	l2	l3	l4	l5	k1
500984	D2	225	76		34	83	17 120
501185	D2	225	76		34	95	17 120
501182	D2	225	75		30	92	19 120

Articlenumber	Diametergroup	l1	l2	k1
500934	D2	225	275	80
501134	D2	185	270	60

Articlenumber	Diametergroup	l1	l2	k1	k1
500935	D2	360	100	275	200
501135	D2	360	100	270	200

Articlenumber	Diametergroup	l1	l2	l3	k1
500932	D2	300	100		75 140
501032	D2	350	100		75 170
501132	D2	350	100		75 170

Articlenumber	Diametergroup	l1	l2	l3	k1
500933	D2	300	100		75 140
501033	D2	350	100		75 170
501133	D2	350	100		75 170

## WIRD ÜBERARBEITET!!!

Articlenumber	Diametergroup	D	L	l1
500951	D2	113	49	38
501171	D2	130	45	28

Articlenumber	Diametergroup	d	D	L	l1
500901	D2	120	129	85	55
501101	D2	120	129	88	60

Articlenumber	Diametergroup	d	D	l1	l2	l3	k1
500911	D2	120	129	270	65	123	175
501111	D2	120	129	300	60	140	215

Articlenumber	Diametergroup	d	D	l1	l2	l3
510411	D1	46	56	50	44	20
510511	D1	46	53	45	46	18
515611	D1	46	56	60	60	35
510512	D1	58	65	50	45	20
515612	D1	58	65	70	60	28

Articlenumber	Diametergroup	d	D	L	l1
510301	D1	46	53	31	23
510401	D1	46	53	30	24
510501	D1	46	54	38	27
515601	D1	46	53	38	25
510502	D1	58	66	50	39
515602	D1	58	64	46	32

Articlenumber	Diametergroup	L	l1	l2	l3	l4	l5	l6	k1
70709	D2	293	143	258	155	150	81	184	60
90909	D2	445	270	250	150	175	101	203	175
111109	D2	520	300	323	165	220	112	255	220

# WIRD ÜBERARBEITET!!!

Werk

Werk

Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 11015 Qplus-Nr. 21012
Panningen	Qplus-Nr. 11015 Qplus-Nr. 21012
Panningen	Qplus-Nr. 11015 Qplus-Nr. 21012

Panningen	
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 11015 Qplus-Nr. 21012
Panningen	Qplus-Nr. 11015 Qplus-Nr. 21012

Panningen	
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012

## WIRD ÜBERARBEITET!!!

Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 11015 Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 11015 Qplus-Nr. 21012
Panningen	Qplus-Nr. 11015 Qplus-Nr. 21012
Panningen	Qplus-Nr. 11015 Qplus-Nr. 21012

Panningen	Qplus-Nr. 11015 Qplus-Nr. 21012
Panningen	Qplus-Nr. 11015 Qplus-Nr. 21012
Panningen	Qplus-Nr. 11015 Qplus-Nr. 21012
Panningen	Qplus-Nr. 11015 Qplus-Nr. 21012

Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 11015 Qplus-Nr. 21012
Panningen	VSA Nr.11015 SSIV Nr.21012
Panningen	Qplus-Nr. 11015 Qplus-Nr. 21012



## WIRD ÜBERARBEITET!!!

Panningen Qplus-Nr. 21012  
Panningen Qplus-Nr. 21012  
Panningen Qplus-Nr. 11015 Qplus-Nr. 21012

Panningen Qplus-Nr. 21012  
Panningen Qplus-Nr. 11015 Qplus-Nr. 21012

Panningen Qplus-Nr. 21012  
Panningen Qplus-Nr. 21012  
Panningen Qplus-Nr. 21012  
Panningen Qplus-Nr. 21012  
Panningen Qplus-Nr. 21012  
Panningen Qplus-Nr. 21012  
Panningen Qplus-Nr. 21012  
Panningen Qplus-Nr. 21012  
Panningen Qplus-Nr. 21012  
Panningen Qplus-Nr. 21012  
Panningen Qplus-Nr. 21012  
Panningen Qplus-Nr. 21012  
Panningen Qplus-Nr. 21012  
Panningen Qplus-Nr. 21012  
Panningen Qplus-Nr. 21012  
Panningen Qplus-Nr. 21012  
Panningen Qplus-Nr. 21012  
Panningen Qplus-Nr. 21012  
Panningen Qplus-Nr. 21012  
Panningen Qplus-Nr. 21012  
Panningen Qplus-Nr. 21012  
Panningen Qplus-Nr. 21012  
Panningen Qplus-Nr. 21012  
Panningen Qplus-Nr. 21012  
Panningen Qplus-Nr. 21012  
Panningen Qplus-Nr. 21012  
Panningen Qplus-Nr. 21012  
Panningen Qplus-Nr. 21012  
Panningen Qplus-Nr. 21012  
Panningen Qplus-Nr. 21012  
Panningen Qplus-Nr. 21012  
Panningen Qplus-Nr. 21012  
Panningen Qplus-Nr. 21012  
Panningen Qplus-Nr. 21012  
Panningen Qplus-Nr. 21012  
Panningen Qplus-Nr. 21012  
Panningen Qplus-Nr. 11015 Qplus-Nr. 21012  
Panningen Qplus-Nr. 11015 Qplus-Nr. 21012  
Panningen Qplus-Nr. 21012  
Panningen Qplus-Nr. 21012



## WIRD ÜBERARBEITET!!!

Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 11015 Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 11015 Qplus-Nr. 21012
Panningen	Qplus-Nr. 11015 Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 11015 Qplus-Nr. 21012
Panningen	Qplus-Nr. 11015 Qplus-Nr. 21012
Panningen	Qplus-Nr. 11015 Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 11015 Qplus-Nr. 21012
Panningen	Qplus-Nr. 11015 Qplus-Nr. 21012
Panningen	Qplus-Nr. 11015 Qplus-Nr. 21012

Panningen	Qplus-Nr. 11015 Qplus-Nr. 21012
Panningen	Qplus-Nr. 11015 Qplus-Nr. 21012
Panningen	Qplus-Nr. 11015 Qplus-Nr. 21012

Panningen	Qplus-Nr. 21012
-----------	-----------------



## WIRD ÜBERARBEITET!!!

Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012

Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 11015 Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 11015 Qplus-Nr. 21012
Panningen	Qplus-Nr. 11015 Qplus-Nr. 21012

Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 11015 Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 11015 Qplus-Nr. 21012
Panningen	Qplus-Nr. 11015 Qplus-Nr. 21012

Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 11015 Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012

## WIRD ÜBERARBEITET!!!

Panningen Qplus-Nr. 11015 Qplus-Nr. 21012  
Panningen Qplus-Nr. 11015 Qplus-Nr. 21012

Panningen Qplus-Nr. 21012  
Panningen Qplus-Nr. 21012  
Panningen  
Panningen Qplus-Nr. 21012  
Panningen Qplus-Nr. 11015 Qplus-Nr. 21012  
Panningen Qplus-Nr. 11015 Qplus-Nr. 21012  
Panningen Qplus-Nr. 21012  
Panningen Qplus-Nr. 21012  
Panningen Qplus-Nr. 21012  
Panningen Qplus-Nr. 11015 Qplus-Nr. 21012  
Panningen Qplus-Nr. 11015 Qplus-Nr. 21012

Panningen Qplus-Nr. 21012  
Panningen Qplus-Nr. 21012  
Panningen  
Panningen Qplus-Nr. 21012  
Panningen Qplus-Nr. 21012  
Panningen Qplus-Nr. 11015 Qplus-Nr. 21012  
Panningen Qplus-Nr. 21012  
Panningen Qplus-Nr. 21012  
Panningen Qplus-Nr. 21012  
Panningen Qplus-Nr. 11015 Qplus-Nr. 21012  
Panningen Qplus-Nr. 11015 Qplus-Nr. 21012

Panningen Qplus-Nr. 21012  
Panningen Qplus-Nr. 21012  
Panningen  
Panningen Qplus-Nr. 21012  
Panningen Qplus-Nr. 21012  
Panningen Qplus-Nr. 11015 Qplus-Nr. 21012  
Panningen Qplus-Nr. 21012  
Panningen Qplus-Nr. 21012  
Panningen Qplus-Nr. 21012  
Panningen Qplus-Nr. 11015 Qplus-Nr. 21012  
Panningen Qplus-Nr. 11015 Qplus-Nr. 21012

Panningen Qplus-Nr. 11015 Qplus-Nr. 21012

Panningen Qplus-Nr. 21012  
Panningen Qplus-Nr. 21012

## WIRD ÜBERARBEITET!!!

Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 11015 Qplus-Nr. 21012
Panningen	Qplus-Nr. 11015 Qplus-Nr. 21012
Panningen	Qplus-Nr. 11015 Qplus-Nr. 21012
Panningen	Qplus-Nr. 11015 Qplus-Nr. 21012
Panningen	Qplus-Nr. 11015 Qplus-Nr. 21012

Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 11015 Qplus-Nr. 21012
Panningen	Qplus-Nr. 11015 Qplus-Nr. 21012
Panningen	Qplus-Nr. 11015 Qplus-Nr. 21012
Panningen	Qplus-Nr. 11015 Qplus-Nr. 21012
Panningen	Qplus-Nr. 11015 Qplus-Nr. 21012
Panningen	Qplus-Nr. 11015 Qplus-Nr. 21012

Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 11015 Qplus-Nr. 21012
Panningen	Qplus-Nr. 11015 Qplus-Nr. 21012
Panningen	Qplus-Nr. 11015 Qplus-Nr. 21012
Panningen	Qplus-Nr. 11015 Qplus-Nr. 21012

Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 11015 Qplus-Nr. 21012
Panningen	Qplus-Nr. 11015 Qplus-Nr. 21012
Panningen	Qplus-Nr. 11015 Qplus-Nr. 21012
Panningen	Qplus-Nr. 11015 Qplus-Nr. 21012
Panningen	Qplus-Nr. 11015 Qplus-Nr. 21013
Panningen	Qplus-Nr. 11015 Qplus-Nr. 21012





## WIRD ÜBERARBEITET!!!

Panningen	Qplus-Nr. 11015 Qplus-Nr. 21012
Panningen	
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 11015 Qplus-Nr. 21012
Panningen	Qplus-Nr. 11015 Qplus-Nr. 21012
Panningen	Qplus-Nr. 11015 Qplus-Nr. 21012
Panningen	Qplus-Nr. 11015 Qplus-Nr. 21012
Panningen	Qplus-Nr. 11015 Qplus-Nr. 21012
Panningen	Qplus-Nr. 11015 Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 11015 Qplus-Nr. 21012
Panningen	Qplus-Nr. 11015 Qplus-Nr. 21012
Panningen	Qplus-Nr. 11015 Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 11015 Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 11015 Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 21012
Panningen	Qplus-Nr. 11015 Qplus-Nr. 21012

# WIRD ÜBERARBEITET!!!

Panningen Qplus-Nr. 21012  
Panningen Qplus-Nr. 11015 Qplus-Nr. 21012

Panningen Qplus-Nr. 21012  
Panningen Qplus-Nr. 11015 Qplus-Nr. 21012

Panningen Qplus-Nr. 21012  
Panningen Qplus-Nr. 11015 Qplus-Nr. 21012

Panningen Qplus-Nr. 21012  
Panningen Qplus-Nr. 21012  
Panningen Qplus-Nr. 21012  
Panningen Qplus-Nr. 21012  
Panningen Qplus-Nr. 21012

Panningen Qplus-Nr. 21012  
Panningen Qplus-Nr. 21012  
Panningen Qplus-Nr. 21012  
Panningen Qplus-Nr. 21012  
Panningen Qplus-Nr. 21012  
Panningen Qplus-Nr. 21012

Panningen Qplus-Nr. 21012  
Panningen Qplus-Nr. 21012  
Panningen Qplus-Nr. 11015 Qplus-Nr. 21012